```
From:
```

Sent: Thursday, December 01, 1994 10:22 AM

To: 'dic'

Subject: Re: odd terp message

```
> From hayes@MicroUnity.com Wed Nov 30 21:17:54 1994
> Return-Path: <hayes@MicroUnity.com>
> Received: from erato.microunity.com by gaea.microunity.com (4.1/musel.3)
      id AA02967; Wed, 30 Nov 94 21:17:52 PST
> Received: by erato.microunity.com (931110.SGI/930416.SGI)
      for jerry@sisyphus.microunity.com id AA12514; Wed, 30 Nov 94
21:17:50 -0800
> Date: Wed, 30 Nov 94 21:17:50 -0800
> From: hayes@MicroUnity.com (Raymond R. Hayes)
> Message-Id: <9412010517.AA12514@erato.microunity.com>
> To: lisa@MicroUnity.com, jerry@MicroUnity.com
> Subject: Pentium humor
> >Did you hear about the new "morning after" pill being developed as a
replacement
> for RU-486???
> >Its called RU-Pentium. It causes the embryo to not divide correctly.
```

lisa

Thursday, December 01, 1994 10:55 AM

To:

'dic'

Subject:

Re: odd terp message

Sorry if you just got a null reply from me -- mail just did something really weird!

- > At the time I wrote this test, the cache sizing in terp did not look
- > at the cerb octlet 6 value.

Yeah, that's true, but why were you writing 16k into the sizes anyway? That's guaranteed to cause your test to bomb on the hardware!

- > It sounds like it now does the sizing dynamically based on the cerb
- > octlet. Is that correct?

Yep, as long as you don't provide any command-line overrides.

Setting the cache or buffer size on the command line means I have to make a guess about the configuration you really want, since you could be asking for more than the hardware actually provides.

(Which, by the way, you were, when setting the cache size to 16k and still expecting 32k of buffer.) This usually just results in the simulator allocating more stuff than necessary.

lisa

lisar (Lisa Robinson)

Sent: Thursday, December 01, 1994 11:00 AM

'doi (Derek Iverson)'

To:

Cc:

'doi', 'grmo', 'gregg', 'guarino'; 'hestia'; 'iimura'; 'jeffm'; 'sandeep'; 'wayne' Software Bring-up Meeting - November 30, 1994

Subject:

Derek Iverson wrote (on Wed Nov 30):

Item:

Get the cycle count for oc-mem test that ran on the hardware

Who: doi

Status: [11/30] new.

Derek will ask lisar if the data is still around.

No, the data is too large to keep lying around. I am running oc-barrel now though. I think alot can be gained by looking at much smaller code segments than these.

Ttem.

What is dependent on SC within Euterpe? ROM & LEDs?

Reads of cerberus registers?

wayne

Status: [11/23] No progress.

Fire this question at dickson

We also decided to start tracking the progress of running tests on the hardware simulator in this meeting.

How about tracking the status of running the tests on the software simulator too and not just whether they run, what features need to be added to allow them to run, but also whether they run with about the same performance?

Lisa R.

From: djc (Dave Conroy)

Sent: Thursday, December 01, 1994 2:37 PM

To: 'tbr'; 'mws'; 'billz'
Cc: 'jeffm'; 'lisar'
Subject: CPU hogging

I was running a test on terp that caused lots of data cache misses in all cylinders at the same time. What I noticed was that due to the way everything lined up, only I cylinder got its cache accesses processed. The others kept hanging around until the first cylinder finally stopped getting cache misses. I realize that terp's timing may not be the same as the real HW but could the real HW get into this mode also?

I realize that in "real" code the randomness of cache misses will not normally cause this from happening but is there any requirement to garauntee that one cylinder cannot hold off all other cylinders for and indefinite period? There may be some algorithms (FFT's?) that have their data accesses line up such that each access is in a different cache line and they may cause many successive misses before they skip a beat and allow somebody else in.

tbe@MicroUnity.com

Sent:

Thursday, December 01, 1994 3:17 PM

To:

'hestia'

Cc:

'glen'

Subject: minutes from final pcb review of 12/1

Following are results from the review; the first four items must be completed before the pcb is released to fab, the other actions do not impact the fab.

1) The "A" reference designator silkscreen on top and bottom will be mostly obliterated by the rout line.

Action: Pattie to remove this character from both silkscreens.

2) The pcb should be released at revision 1; current marking says revision A.

Action: Pattie to correct revision marking at all locations.

3) There needs to be a clearance in the soldermask for Calliope and Euterpe ground return under their space transformers. The via field in that ground pad requires that the bottom soldermask also have clearances.

Action: Pattie to add same size clearances for the Ca/Eu ground pads on both top and bottom soldermasks.

4) Fab drawing not at review, needs to be completed and checked.

Action: Glen to complete and have the and philip check.

5) Fab drawing not at review, needs to be completed and checked.

Action: Glen to complete and have the and philip check.

6) The dc-dc converter prt is still discrepant from the mechanical criteria, which has been verified. The discrepancy is small enough to be tolerated for the first revision.

Action: Glen to check and correct prt for the dc-dc for future use.

7) The v300p and v300m traces are routed so that one of them comes too close to the non-plated mounting hole for the dc input connector; in addition, the current routing forced the 3-pin relay connector to be moved to a poor mechanical location in an attempt to maintain UL spacing.

Action: the to generate tkgnat that specifies the need to reassign the dc input connector pins to allow for the proper trace routing.

8) The fan connector unregulated 12vdc ground pin is tied to the large ground plane. It should have its own return path to the common 12vdc ground pin at the dc-dc.

Action: At pcb assembly, drill out ground pth to open, add jumper between connector pin and dc-dc pin. Philip to write tkgnat to ensure rework gets done.

Tkgnat should also specify that future revisions of pcb require separate trace.

9) The Euterpe bulk bypass cap is routed between analog vdd and digital ground; there is no Calliope bulk bypass cap in the design, although one is probably needed.

Action: tbr to generate tkgnat to specify this caps deletion from the first pcb assemblies, followed by test and evaluation which will involve kludging a 1206 cap onto one of the 0805 sites for both Calliope and Euterpe. Results of test will dictate next revision pcb design and close gnat.

10) The IR receiver ground pin is connected to the large ground plane. This may or may not impair performance. Alternative is jumper or trace back to the 5vdc ground pin on the dc-dc.

Action: Yves to generate tkgnat on this to track through testing and dictate separate ground trace (if necessary) in next pcb revision.

11) An insulator needs to be added to the bottom of the Ca/Eu clamps, to mitigate risk of impairing performance or shorting to closely spaced capacitor pads, and to provide de-coupling for traces beneath the clamp.

Action; Arya to specify thickness of insulator required (assume e of 4.8)

Action: the to get clamps modified with bonded G10 layer of specified thickness.

12) The large capacitor at the edge of the pcb by the IR out connector is available in through-hole packaging, which would be allow for a reasonable wave solder process as well as allow for lower cost production test fixtures.

Action: Philip to generate tkgnat to ensure replacement with through-hole at next revision.

Tom Eich | tbe@microunity.com MicroUnity Systems Engineering, Inc.| 255 Caspian Dr. Sunnyvale, CA 94089 | (408)734-8100, (408)734-8136 fax |

tbr

Sent:

Thursday, December 01, 1994 3:49 PM

To:

'paulb (Paul Berry)'

Subject:

Pandora notes

Follow Up Flag: Follow up Flag Status:

Red

Paul Berry wrote (on Wed Nov 30):

I've incorporated revisions you gave me regarding the Nov 17 (marketing) meeting, but I still need your corrections to my fuzzy reporting of parts of the Nov 18 discussion that I wrote up as "data transfer between workstation and Hestia".

I'll leave you a printout of the current set of notes, with a PostIt yellow sticky on the part that needs your review.

I will release the notes so they appear in /u/chip/pandora/doc/notes. (I'm finally getting to understand the 'make' and 'releasebom' procedures well enough to release things smoothly.) Bob Morgan has made progress in bringing up Frameviewer under the Mosaic web browser, and I think the Pandora notes will then be visible (in Frame format, not html) from within Mosaic.

#### Policy question:

I added the e-mail memo that Graham addressed to the group.

I was thinking of also adding a reduced and edited summary of vesterday's flurry of discussion of digital video.

But please confirm: are these mail discussions things that you would like to have incorporated into the notes file? (It seemed to me they were a continuation of the discussion by other means and therefore should be in, but one might argue that everyone concerned already has access to the mail, so that inserting summaries is redundant.)

We are logging all mail to pandora to a news group, so there is a permanent record. However, I for one have no time for reading news, so it's certainly not as convenient. Previously, I have usually maintained a ring binder with all the interesting email along with other notes, but I'm not doing that in this case, and it does seem like time to use new technology. I'd say if it's obviously a significant follow up to something from the meetings it would make sense to include it.

tbr (Tim B. Robinson)

To: Cc: Thursday, December 01, 1994 4:12 PM

'mws (Mark Semmelmever)'

'billz'; 'abbott'; 'djc'; 'jeffm'; 'lisar'; 'woody'

Re: CPU hogging Subject:

Mark Semmelmever wrote (on Thu Dec 1):

- > From djc Thu Dec 1 12:37:04 1994
- > I was running a test on terp that caused lots of data cache misses in
- > all cylinders at the same time. What I noticed was that due to the
- > way everything lined up, only 1 cylinder got its cache accesses processed.
- > The others kept hanging around until the first cylinder finally stopped > getting cache misses. I realize that terp's timing may not be the
- > same as the real HW but could the real HW get into this mode also?

The simualator may be not to far off. Even if it is not the same, the hardware would probably just have a different beat pattern that does the same thing.

- > I realize that in "real" code the randomness of cache misses will not
- > normally cause this from happening but is there any requirement to > garauntee that one cylinder cannot hold off all other cylinders for
- > and indefinite period? There may be some algorithms (FFT's ?) that have
- > their data accesses line up such that each access is in a different
- > cache line and they may cause many successive misses before they
- > skip a beat and allow somebody else in.

This is a valid concern, but we have not had it as a requirement yet. Do other multiprocessors have a similar problem? I defer to the for the judgement on whether we want to put effort into reducing this problem.

Well, I think we have been concerned all along with any inter cylinder interaction, but we have assumed that anything that can take cache misses in the first place is of lower real time importance. I see a possible major issue though with those parts of the real time code that do expect to take cache misses to bring in the cache footprint anew at each time they run. There is a potential case where a very regular pattern of accesses may occur, with very bad consequences for other threads.

Now, isn't it the case that when a miss returns we know what thread it belongs to? I would have thought then that we could have arranged the way the thread restarts so as to guarantee that other waiting threads get a shot at taking a miss, since the missing thread is presumably using it's first "load" slot to replay the missing request.

woody (Jay Tomlinson)

Thursday, December 01, 1994 4:19 PM

To: Subject: 'tbr'; 'geert' euterpe layout

Tim, Geert,

I will probably have trouble getting all of the layout (assigned to me) done in time for run this weekend. I am finishing up with gtlbHzrd along with some other new logic that needs to be added to ICC to support uncached-ifetch access (trying to help out mws).

I will give it a shot, but I just wanted to let you know that I may have trouble getting a reasonable placement for AT done in time.

Jay

tbr

Sent:

Thursday, December 01, 1994 4:20 PM

To:

'paulb (Paul Berry)'

Subject:

Euterpe and Calliope spec sheets

Follow Up Flag: Follow up

Red Flag Status:

Paul Berry wrote (on Wed Nov 30):

In Mouss' lunchtime talk, he mentioned that he had "sent the spec sheets for Euterpe and Calliope" to PictureTel.

What did he send them? Can I use whatever it was as a prototype?

Jack Holloway did them. You should be able to get copies from him.

tbr

Sent:

Thursday, December 01, 1994 4:30 PM

To:

'doi (Derek Iverson)'

Cc:

'doi'; 'gmo'; 'gregg'; 'guarino'; 'hestia'; 'iimura'; 'jeffm'; 'sandeep'; 'wayne'

Subject:

Software Bring-up Meeting - November 30, 1994

Follow Up Flag: Follow up

Flag Status:

Red

Derek Iverson wrote (on Wed Nov 30):

Software Bringup Meeting

November 30, 1994

Item: What is dependent on SC within Euterpe? ROM & LEDs? Reads of cerberus registers?

Who: wayne

Status: [11/23] No progress.

All the CMOS logic is referenced to this clock. That included all the Cerberus registers. More importantly (given where I think this question would be comming from), is that it is used to clock counters that control the release of reset. These are set for 1ms given nominal (18MHz) clock rate. The reset release time will scale linearly with the cerberus clock period. Operation sould be fine down to DC, save for the small added delay to come out of reset.

tbr (Tim B. Robinson)

Thursday, December 01, 1994 4:30 PM

To: Cc: 'doi (Derek Iverson)'

'doi', 'gmo', 'gregg', 'guarino', 'hestia', 'iimura', 'jeffm', 'sandeep', 'wayne' Software Bring-up Meeting - November 30, 1994

Subject:

Derek Iverson wrote (on Wed Nov 30):

Software Bringup Meeting November 30, 1994

Item:

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tbr

Sent:

Thursday, December 01, 1994 4:33 PM

To:

'tbe@MicroUnity.com'

Cc:

'abbott'; 'arya'; 'graham'; 'hestia'; 'jt'

Subject:

Re: 3/4 BTSC converter

Follow Up Flag: Follow up

Flag Status:

Red

tbe@MicroUnity.com wrote (on Wed Nov 30):

On November 29, Curtis Abbott wrote:

>Tim B. Robinson wrote (on Tue Nov 29):

>

- Unless it is out long term plan to always use a can, I would advocate
- figuring out how to use an external converter of the type used with
- > some cam-corders (craig has an example). Otherwise we may find
- > ourselves having to enlarge the box again just to habndle a
- > contingency.
- > Tim
- >
- >I believe it is rational to plan to always use a can for two reasons:
- >(1) The RF modulate function is well defined, standardized, not
- >subject to change, commoditized, and uses readily available analog
- >signals.
- >(2) The fully burdened cost (meaning including chip, chip packaging, >power supply, heat sink, etc.) of the Euterpe cycles is much greater >than that of the can.
- > If Euterpe cycles were to become more numerous and 1/3 of their > current cost, the second argument would be weakened, but the first > would be as valid.
- > >- Curtis

I agree with your reasons, and add further (based upon our brief conversation today) that whether or not Hestia is first deployed for analog or digital conversion, the space and provisions for a 3/4 BTSC converter in a can should be in the design, for reasons of upgradability and completeness.

Even if our box were deployed for an analog only system, I have to believe the only reasn they would choose it for that function is because eit has the potential for software only upgrade to digital operation later. Thus it would be essential to have all reaquired hardware to support digital operation in place before deployment.

Therefore I will file a tkgnat on this and look for the results of the converter can survey Graham mentioned for the next revision of the peb. In fact, I'd like to get my 2 cents in on the physical parameters of such a can. I'm concerned about fitting it in based on particular physical

constraints such as at the rear panel more than on total pcb area.

tim

Exhibit C9

tbr (Tim B. Robinson)

Sent:

Thursday, December 01, 1994 4:33 PM

'tbe@MicroUnity.com' To: Cc:

'abbott'; 'arya'; 'graham'; 'hestia'; 'jt' Re: 3/4 BTSC converter

Subject:

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Tπ

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tim

Sent:

Buffalo Chip [chip@rhea] Thursday, December 01, 1994 8:14 PM 'geert@rhea'

To: Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/iq BOM 48.0 initiated by brianl completed @ Thu Dec 1
18:13:21 FST 1994 with exit status 0.. chip

From: vo (Tom Vo)

Sent: Friday, December 02, 1994 10:22 AM

To: 'euterpe-checkins-dist'; 'lisar'; 'tbr'; 'tom'

Subject: euterpe/verilog/bsrc/xlu xlu4.obs

Update of /p/cvsroot/euterpe/verilog/bsrc/xlu In directory merope:/N/ghidra/root/s5/vo/euterpe/verilog/bsrc/xlu

Modified Files: xlu4.obs

Log Message:

added gap on lhs to take care of one unrouted net .

Exhibit C9

From: lisar (Lisa Robinson)

Sent: Friday, December 02, 1994 11:42 AM

To: 'jeffm'; 'woody'

Cc: 'doi'; 'billz'; 'mws'; 'dickson'; 'tbr'; 'veena'; 'brian'

Subject: default all targets

There are now 3 new default targets in euterpe/verify/Makefile.rules which make all of the files associated with running an individual test. So if you need to make the files for say eventdaemotest to run under verilog the target is

gmake ally

The other 2 targets are all and allc. Hope I haven't missed anything.

Lisa R.

```
%.all:
```

\$(MAKE) \$\*\_0.cie \$(MAKE) \$\*\_0.lst \$(MAKE) \$\*\_1.lst \$(MAKE) \$\*\_0.sen \$\*\_0.srl \$\*\_0.in \$\*\_0.ctd \$\*\_0.cti

# %.allc:

\$(MAKE) \$\*\_0.cie \$(MAKE) \$\*\_0.lst \$(MAKE) \$\*\_1.lst \$(MAKE) \$\*\_0.sen \$\*\_0.srl \$\*\_0.in \$\*\_0.ctd \$\*\_0.cti \$\*\_.loop touch allc

## %.allv:

\$(MAKE) \$\*\_V.cie \$(MAKE) \$\*\_V.lst \$(MAKE) \$\*\_1.lst \$(MAKE) \$\*\_V.in \$\*\_V.ctd \$\*\_V.cti \$\*\_V.gmat \$\*\_V.gmsk \$\*\_V.gxor touch allv

Curtis Abbott [abbott@tallis]

Friday, December 02, 1994 11:46 AM

To:

'Tim B. Robinson'

Cc:

'arya@tallis'; 'graham@tallis'; 'hestia@tallis'; 'jt@tallis'; 'tbe@MicroUnity.com' Re: 3/4 BTSC converter

Subject:

Tim B. Robinson wrote (on Thu Dec 1):

tbe@MicroUnity.com wrote (on Wed Nov 30):

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I the spirit of muddying an otherwise unequivocal opinion, I feel compelled to point out something that occurred to me after my last posting. If we tie the "To TV" F connector to a can sourced by baseband video and audio, we cannot configure the system to do simultaneous watch and record. We don't have enough cycles for this anyway in any digital video scenario, but in an analog-only application, we would.

I continue to feel that Tom's action to investigate cans is right, and Tim's point is valid as well. I think the implication of Tim's point is that for an upgradable analog only box, we might want to have \*two\* output F connectors, one labelled "To TV" and the other "To VCR"

(the latter being fed by one of Calliope's RF outs).

What seems clear to me is that we need to have some serious pricing discussions with potential customers for these kinds of products before we finalize board and box designs. There are costs to upgradability; this is one example.

- Curtis

vo (Tom Vo)

To:

Friday, December 02, 1994 1:43 PM 'geert (Geert Rosseel)'; 'tbr (Tim B. Robinson)'; 'billz (Bill Zuravleff)'

Subject: timing paths

Hi,

Two glaring violation from geert's latest euterpe placement :

1. from the xlu output ff to rg ff .

ff + ef + buf + mux5 + mux2ff ( the ef drives some 3mm worth of wire)

|-xlu---|------|

Part of the problem is due to stale timing number from the xlu sc cell (old rcode) . I vaguely remembered thr getting an OK pest report on this path a while back . Has this path changed since then ? I know we picked up an extra .5mm of wire from shrinking the gap in the middle of the xlu to 0.

2. From dr to drio .

We have some 9 mm of wire to drive (some 500ps of rc delay ) . I'm told that this is a 100Mhz path . But topt is seeing it as a 1GHz path .

tvo

From: tbe@MicroUnity.com Friday, December 02, 1994 2:37 PM Sent: 'Curtis Abbott' To: Cc: 'arya@MicroUnity.com'; 'graham@MicroUnity.com'; 'hestia@MicroUnity.com'; 'it@MicroUnity.com'; 'tbr@MicroUnity.com' Re: 3/4 BTSC converter Subject: >Tim B. Robinson wrote (on Thu Dec 1): tbe@MicroUnity.com wrote (on Wed Nov 30): On November 29, Curtis Abbott wrote: >I believe it is rational to plan to always use a can for two reasons: >(1) The RF modulate function is well defined, standardized, not ` >subject to change, commoditized, and uses readily available analog >signals. >(2) The fully burdened cost (meaning including chip, chip packaging, >power supply, heat sink, etc.) of the Euterpe cycles is much > greater >than that of the can. > >If Euterpe cycles were to become more numerous and 1/3 of their >current cost, the second argument would be weakened, but the first >would be as valid. >- Curtis > I agree with your reasons, and add further (based upon our brief conversation today) that whether or not Hestia is first deployed for >analog or digital conversion, the space and provisions for a 3/4 BTSC converter >in a can should be in the design, for reasons of upgradability and > completeness. Even if our box were deployed for an analog only system, I have to believe the only reasn they would choose it for that function is becaus eit has the potential for software only upgrade to digital operation later. Thus it would be essential to have all reaquired hardware to support digital operation in place before deployment. >I the spirit of muddying an otherwise unequivocal opinion, I feel >compelled to point out something that occurred to me after my last >posting. If we tie the "To TV" F connector to a can sourced by >baseband video and audio, we cannot configure the system to do >simultaneous watch and record. We don't have enough cycles for this >anyway in any digital video scenario, but in an analog-only >application, we would. >I continue to feel that Tom's action to investigate cans is right, and >Tim's point is valid as well. I think the implication of Tim's point >is that for an upgradable analog only box, we might want to have \*two\* >output F connectors, one labelled "To TV" and the other "To VCR" >(the latter being fed by one of Calliope's RF outs). >What seems clear to me is that we need to have some serious pricing >discussions with potential customers for these kinds of products before

>we finalize board and box designs. There are costs to upgradability;

>this is one example.

>- Curtis

Am I missing something here? The 3/4 converter can will be behind the Calliope controlled bypass relay (from the outside world), and therefore analog input Hestia could pass the entire spectrum to a vcr, which can tune and record while passing the spectrum on to a TV, where the user can tune at will. Since you say that the concern you raise is moot for digital Hestia, I only address the analog input scenario here, which I assume is no different from my setup at home, where the cable box feeds the vcr which feeds the TV.

Re-reading the Toltek spec 2.14 RF bypass, it says that the digital terminal must be equipped with the ability to pass analog signals through to any cable ready electronics, and that this ability must be configurable by the subscriber, using the EPG/N to allow this so-called auto bypass, whether on or off. The only concern I see here is that when Hestia is in sleep mode it can meet this requirement.

-Tom

Tom Eich MicroUnity Systems Engineering, Inc. 255 Caspian Dr. Sunnyvale, CA 94089 (408)734-8100, (408)734-8136 fax

tbe@microunity.com

tbr (Tim B. Robinson)

Friday, December 02, 1994 3:26 PM

To: Cc: 'vo (Tom Vo)'

'billz (Bill Zuravleff)'; 'geert (Geert Rosseel)'

Subject:

timing paths

Tom Vo wrote (on Fri Dec 2):

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1. from the xlu output ff to rg ff .

```
ff + ef + buf + mux5 + mux2ff ( the ef drives some 3mm worth of wire)
```

```
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```

Part of the problem is due to stale timing number from the xlu sc cell (old rcode). I vaguely remembered thr getting an OK pest report on this path a while back. Has this path changed since then ? I know we picked up an extra .5mm of wire from shrinking the gap in the middle of the xlu to 0.

I did get an OK pest report (somewhat to my surprise, though I recall it was checked out as OK. We have to have the 2 mux levels (that's the main bypass mux. The problem is the buf, which is only there because the XLU has a \*\*\*NON STANDARD\*\*\* output. As I recall from pest, the 3mm was not long enough for the ef to be effective in getting back the delay of the buffer.

2. From dr to drio .

We have some 9 mm of wire to drive (some 500ps of rc delay) . I'm told that this is a 100Mhz path . But topt is seeing it as a 1GHz path .

To the extent that we need good skew control (< lns) at the interface, this is a 1GHz path. However, latency could perhaps be relaxed without too major an impact (ie more staging) - bill would have to comment on what it takes to do that. How doe we come to have an obviously impossible 9mm path? I thought this had been looked at and passed as OK as a flop -> flop path.

woody (Jay Tomlinson) From:

Friday, December 02, 1994 5:06 PM Sent:

To:

Cc: 'billz'; 'mws'; 'dickson'

Subject: ram array hazards/conflicts

I checked with Billz. He indicated that hz has been updated, but euterpe.V may not have been. Rich indicated that he updated euterpe.V and just left the extra outputs floating. Mark will connect to these signals when he gets uu updated.

Jay

From: tom (Tom Laidig)

Sent: Friday, December 02, 1994 7:15 PM

To: 'geert (Geert Rosseel)'

Cc: 'tom (Thomas Laidig)'; 'tbr (Tim B. Robinson)'; 'lisar (Lisa Robinson)'; 'Tom Vo'; 'Kurt Wampler';

'Mark Hofmann'

Subject: euterpe build

As I understand, you're planning to attempt a full-chip P&R of euterpe over the weekend, in the snapshot area. I strongly suggest that you use the new .pdl files that are being generated now in /u/chip.

It seems that the proper course would be to build the leafcell layouts and then the .pdl files in the snapshot area, but this would delay the use of these .pdls for a couple days. So, I suggest we do the following: cp the .pdls from /u/chip after they're done (when `chipq' no longer lists job # 2212, a build in proteus/gards); then (when cpu time is relatively available) do a getbom and build of leafcell layouts in the snapshot; then rebuild the .pdls in the snapshot.

### Comments?

0000O O0000 (\_) (\_) \( tau )/ () ()

Exhibit C9

tbr

Sent:

Friday, December 02, 1994 7:19 PM

To:

'woody (Jay Tomlinson)'

Cc:

'billz'; 'dickson'; 'mws'

Subject:

Follow Up Flag: Follow up Flag Status:

ram array hazards/conflicts

Red

Jay Tomlinson wrote (on Fri Dec 2):

I checked with Billz. He indicated that hz has been updated, but euterpe.V may not have been. Rich indicated that he updated euterpe. V and just left the extra outputs floating. Mark will connect to these signals when he gets uu updated.

Thanks

tbr

Sent:

Friday, December 02, 1994 7:28 PM

To:

'tom (Tom Laidig)'

Cc:

'geert (Geert Rosseel)'; 'hopper (Mark Hofmann)'; 'lisar (Lisa Robinson)'; 'Thomas Laidig';

'Tom Vo'; 'Kurt Wampler'

Subject:

euterpe build

Follow Up Flag: Follow up Flag Status:

Tom Laidig wrote (on Fri Dec 2):

As I understand, you're planning to attempt a full-chip P&R of euterpe over the weekend, in the snapshot area. I strongly suggest that you use the new .pdl files that are being generated now in /u/chip.

It seems that the proper course would be to build the leafcell layouts and then the .pdl files in the snapshot area, but this would delay the use of these .pdls for a couple days. So, I suggest we do the following: cp the .pdls from /u/chip after they're done (when 'chipq' no longer lists job # 2212, a build in proteus/gards); then (when cpu time is relatively available) do a getbom and build of leafcell layouts in the snapshot; then rebuild the .pdls in the snapshot.

#### Comments?

I'd like to resist doing any cheating in the snapshot. Up to this point we have been careful to make all changes by getting a bom and running the make. This big run will certainly not be the last so unless we thing the changes wouldmake or break it, my preference woud be to "do it right".

tbr

Sent:

Saturday, December 03, 1994 2:11 PM

To:

'doi'

Subject:

getbom

Follow Up Flag: Follow up

Flag Status:

Red

I have been seeing a bunch of messages like:

13.4 p611\_etest\_1x10\_pmosma.ly (Evict No)
Warning: /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611\_etest\_1x10\_pmosma.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611\_etest\_1x10\_pmosma.ly.No - (status 16)

which I have not seen before. What are they trying to tell me?

Sent:

Geert Rosseel [geert@rhea] Saturday, December 03, 1994 2:13 PM 'geert@rhea'

To:

Subject:

pager log, sender copy

pageme gmake geert\_euterpegards start:Dec\_03\_10:11 end: Dec\_03\_12:12 exit 1 page from geert to geert:

tbr

Sent:

Saturday, December 03, 1994 5:21 PM

To:

'doi'

Cc:

'aeert'

Subject:

getbom

Follow Up Flag: Follow up

Flag Status:

Red

The new getbom in the snapshot proteus came up with some warnings which i don't understand, though there's probably a good explanation:

WARNING SUMMARY ----/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "ad16.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#ad16.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts; File "ad16st1.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#ad16st1.lv.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "ad16st2.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#ad16st2.lv.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "latchx l.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#latchx1.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "locked-cells" needs to be evicted (same name as a file that is being extracted) - moving to .#locked-cells.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne 25xp45.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mosne 25xp45.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne 25xp95 f.lv" needs to be evicted (same name as a file that is being extracted) - moving to .#mosne 25xp95 f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne 25xp95 p45drn.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mosne\_25xp95\_p45drn.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne 2xp95 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mosne 2xp95 f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe 25x2p0 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mospe\_25x2p0\_f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe 25xp45.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mospe\_25xp45.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts; File "mospe 25xp5 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to #mospe\_25xp5\_f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe\_25xp95\_f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mospe 25xp95 f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe 25xp95 p45drn.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mospe\_25xp95\_p45dm.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe\_2xp95\_f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mospe 2xp95 f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospp\_25x2p0\_f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#mospp 25x2p0 f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nf 25x2p0 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#nf\_25x2p0\_f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nf 25xp5 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#nf 25xp5\_f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts; File "nfc 25x1p5 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#nfc\_25x1p5\_f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nfc 25x2p0 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#nfc 25x2p0 f.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "npolyse f.ly" needs to be evicted (same name as a file that is being

extracted) - moving to .#npolysc f.lv.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nsas f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#nsas f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nsdecendcap 2udr.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#nsdecendcap 2udr.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts; File "nsp\_f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#nsp f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 bjt1b.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10 bjt1b.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 cstring1a.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10 cstring1a.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611\_etest\_1x10\_cstring1b.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611\_etest 1x10\_cstring1b.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611\_etest\_1x10\_nmos1b.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10 nmos1b.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611\_etest\_1x10\_nmos2b.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10 nmos2b.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 nmos3b.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611\_etest\_1x10\_nmos3b.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 pmos2a.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10 pmos2a.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pol1 etest 1x10 pmos2b.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10 pmos2b.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "poll\_etest\_lx10\_pmosma.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10 pmosma.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pad 1x10a.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#pad 1x10a.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pad 1x10b.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#pad 1x10b.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pf 25x2p0 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#pf 25x2p0 f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pf 25xp5 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#pf 25xp5 f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "ppolysc f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#ppolysc f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "psp f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#psp f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "rotated nmos1 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#rotated nmos1 f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts; File "rotated nmos2 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#rotated nmos2 f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "rotated pmos1 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#rotated pmos1 f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "rotated pmos2 f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#rotated pmos2 f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "subscontfilsca.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#subscontfilsca.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts; File "subscontfilscb.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#subscontfilscb.ly.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "vlsi.cko" needs to be evicted (same name as a file that is being extracted) - moving to .#vlsi.cko.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "vlsi.log" needs to be evicted (same name as a file that is being extracted) - moving to .#vlsi.log.No - (status 16)

/n/auspex/s23/euterpe-proteus-op/ged: File "Makefile" needs to be evicted (same name as a file that is being extracted) - moving to .#Makefile.No - (status 16)

At least in the case of the last file, I diffed it with the version that was actually extracted and it's identical.

tbr (Tim B. Robinson)

Sent:

Saturday, December 03, 1994 5:21 PM

To: Cc: Subject: 'doi' 'geert' aetbom

The new getbom in the snapshot proteus came up with some warnings which i don't understand, though there's probably a good explanation:

```
WARNING SUMMARY -----
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "ad16.ly" needs to be evicted (same
name as a file that is being extracted) - moving to .#ad16.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "ad16st1.ly" needs to be evicted
(same name as a file that is being extracted) - moving to .#adl6stl.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "ad16st2.ly" needs to be evicted
(same name as a file that is being extracted) - moving to .#ad16st2.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "latchx1.ly" needs to be evicted
(same name as a file that is being extracted) - moving to .#latchx1.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "locked-cells"
needs to be evicted (same name as a file that is being extracted) - moving to .#locked-
cells.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne 25xp45.lv"
needs to be evicted (same name as a file that is being extracted) - moving to .#mosne
25xp45.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne 25xp95 f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mosne
25xp95 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne 25xp95 p45drn.ly" needs to
be evicted (same name as a file that is being extracted) - moving to .#mosne 25xp95
p45drn.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mosne_2xp95_f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mosne
2xp95 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe 25x2p0 f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mospe_
25x2p0 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe 25xp45.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mospe
25xp45.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe 25xp5 f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mospe
25xp5 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe_25xp95_f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mospe
25xp95 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe 25xp95 p45drn.ly" needs to
be evicted (same name as a file that is being extracted) - moving to .#mospe 25xp95
_p45drn.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospe_2xp95_f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mospe
2xp95 f.lv.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "mospp_25x2p0_f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#mospp
25x2p0 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nf 25x2p0 f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#nf 25x2p0
 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nf_25xp5_f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#nf 25xp5
 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nfc_25x1p5_f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#nfc 25x1p5
f.ly.No - (status 16)
```

```
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nfc 25x2p0 f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#nfc 25x2p0
 f.lv.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "npolysc f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .
#npolysc_f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nsas f.ly" needs to be evicted
(same name as a file that is being extracted) - moving to .#nsas f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nsdecendcap 2udr.ly" needs to be
evicted (same name as a file that is being extracted) - moving to .#nsdecendcap 2udr.ly.No
- (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "nsp f.ly" needs to be evicted
(same name as a file that is being extracted) - moving to #msp_f.ly.No - (status 16) /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611_etest_lx10_bjtlb.ly" needs to
be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10
bjt1b.ly.No - (status
16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 cstringla.lv"
needs to be evicted (same name as a file that is being extracted) - moving to .#p611
 etest 1x10 cstringla.lv.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611_etest_1x10_cstring1b.ly"
needs to be evicted (same name as a file that is being extracted) - moving to . #p611
 etest 1x10 cstring1b.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611_etest_1x10_nmos1b.ly" needs
to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10
 nmoslb.ly.No - (status
16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 nmos2b.ly" needs
to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10
nmos2b.ly.No - (status
16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 nmos3b.ly" needs
to be evicted (same name as a file that is being extracted) - moving to . #p611 etest 1x10
nmos3b.ly.No - (status
<u>1</u>6)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611_etest_1x10_pmos2a.ly" needs
to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10
pmos2a.ly.No - (status
16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 pmos2b.ly" needs
to be evicted (same name as a file that is being extracted) - moving to .#p611 etest 1x10
pmos2b.ly.No - (status
16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611_etest_1x10_pmosma.ly" needs
to be evicted (same name as a file that is being extracted) - moving to .#p611_etest_1x10
pmosma.ly.No - (status
16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pad 1x10a.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#pad
1x10a.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pad_1x10b.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#pad_
1x10b.lv.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pf 25x2p0 f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#pf 25x2p0
f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "pf 25xp5 f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .#pf 25xp5
 f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "ppolysc f.ly"
needs to be evicted (same name as a file that is being extracted) - moving to .
#ppolysc_f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "psp f.ly" needs to be evicted
(same name as a file that is being extracted) - moving to .#psp f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "rotated nmos1 f.ly" needs to be
evicted (same name as a file that is being extracted) - moving to .#rotated nmos1 f.ly.No
- (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "rotated nmos2 f.ly" needs to be
```

evicted (same name as a file that is being extracted) - moving to .#rotated\_nmos2\_f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "rotated\_pmos1\_f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#rotated\_pmos1\_f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "rotated\_pmos2\_f.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#rotated\_pmos2\_f.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "subscontfilsca.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#subscontfilsca.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "subscontfilscb.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#subscontfilscb.ly.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "vlsi.cko" needs to be evicted (same name as a file that is being extracted) - moving to .#vlsi.cko.No - (status 16)
/n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "vlsi.cko" needs to be evicted (same name as a file that is being extracted) - moving to .#vlsi.log.No - (status 16)

At least in the case of the last file, I diffed it with the version that was actually extracted and it's identical.

file that is being extracted) - moving to .#Makefile.No - (status 16)

/n/auspex/s23/euterpe-proteus-cp/ged: File "Makefile" needs to be evicted (same name as a

Sent:

Geert Rosseel [geert@rhea] Saturday, December 03, 1994 8:43 PM 'geert@rhea'

To:

Subject:

pager log message

page from geert to geert:
pageme gmake gards/geert\_euterpe-iter.garout.lis start:Dec\_03\_13:32 end:
Dec\_03\_18:41 exit 0

tbr

Sent:

Saturday, December 03, 1994 9:24 PM

To:

'Curtis Abbott'

Cc:

'craig@tallis'; 'dickson@tallis'

Subject:

esum

Follow Up Flag: Follow up

Flag Status:

Red

### Curtis Abbott wrote (on Tue Nov 15):

I've gone around most people in my group and couldn't find any ardent lovers of esum. It replaces about 15 instructions, so if there's a need for it, it'll definitely be a win. People like it, but they're not using it and don't have specific ideas about how they would.

I'd say if it'll make tapeout happen sooner, you can get rid of it.

It's still in, and it does not look like another sacrificial offering will be needed, at least not in the datapath.

Tim B. Robinson [tbr@tallis]

Sent:

Saturday, December 03, 1994 9:24 PM

To: Cc: 'Curtis Abbott'

esum

Subject:

'craig@tallis'; 'dickson@tallis'

Curtis Abbott wrote (on Tue Nov 15):

I've gone around most people in my group and couldn't find any ardent lovers of esum. It replaces about 15 instructions, so if there's a need for it, it'll definitely be a win. People like it, but they're not using it and don't have specific ideas about how they would.

I'd say if it'll make tapeout happen sooner, you can get rid of it.

It's still in, and it does not look like another sacrificial offering will be needed, at least not in the datapath.

tbr

Sent:

Saturday, December 03, 1994 10:44 PM

To:

'geert'

Subject:

lvs netlist

Follow Up Flag: Follow up

IVS HELIIS

Flag Status:

Red

I have been trying to make a new .splvs netlist (for csyn) after updating to the latest BOM and something in the Makefile hads changes, such that it now thinks it has no rule. I've been peeling it back, and it appears to be the step:

tbr@gamorra ~/euterpe/verilog/bsrc 437 % make gards/tbr\_euterpe-pass1.sdl gmake: \*\*\* No rule to make target `gards/tbr\_euterpe-pass1.sdl'. Stop.

which is causing the problem. Any idea what changed?

From: Sent:

tbr (Tim B. Robinson)

To:

Saturday, December 03, 1994 10:45 PM

Subject:

'geert' lvs netlist

I have been trying to make a new .splvs netlist (for csyn) after updating to the latest BOM and something in the Makefile had's changes, such that it now thinks it has no rule. I've been peeling it back, and it appears to be the step:

tbr@gamorra ~/euterpe/verilog/bsrc 437 % make gards/tbr\_euterpe-pass1.sdl gmake: \*\*\* No rule to make target `gards/tbr\_euterpe-pass1.sdl'. Stop.

which is causing the problem. Any idea what changed?

thr

Sent:

Saturday, December 03, 1994 10:49 PM

To:

'geert'

Subject:

lvs problem

Follow Up Flag: Follow up

Flag Status:

Red

I think the problem may be that there is some new file in a sub-directory you are expecting. My Makefile.tst only includes the ck section. I just tried to rebuild it and that one fails with:

Memory usage: 0.250MB /usr/local/bin/perl genpim.pl > pim.tmp my pim.tmp gards/ck-pass1.pim # Get an initial sdl file. A manhattan approximation will be used gmake CYCLETIME=895 gards/ck-pass2.sdl gmake[2]: Entering directory 'N/auspex/root/s15/tbr/euterpe/verilog/bsrc/ck' gmake[2]: \*\*\* No rule to make target 'gards/ck-pass2.sdl'. Stop. gmake[2]; Leaving directory '/N/auspex/root/s15/tbr/euterpe/verilog/bsrc/ck' gmake[1]: \*\*\* [ck-base.short.nets] Error 1 gmake[1]: Leaving directory '/N/auspex/root/s15/tbr/euterpe/verilog/bsrc/ck' gmake: \*\*\* [ckgards] Error 1

tbr (Tim B. Robinson)

Sent:

Saturday, December 03, 1994 10:49 PM

To:

'geert'

Subject: lvs problem

gmake: \*\*\* [ckgards] Error 1

Memory usage: 0.250MB

I think the problem may be that there is some new file in a sub-directory you are expecting. My Makefile.tst only includes the  $\mathsf{ck}$  section. I just tried to rebuild it and that one fails with:

woody (Jay Tomlinson)

Sent:

Sunday, December 04, 1994 1:14 AM

To:

'tbr (Tim B. Robinson)'

Subject: bad port

Tim B. Robinson wrote (on Sat Dec 3):

I have been trying to get a new .splvs netlist and v2e reports:

(?V2E) \*\*\*WARNING\*\*\* Unsupported connection on Port "1" of instance "UzCEifePgSzSel1\_abm" of module "c01\_4": Unconnected bits in vector ports not supported.

Can you check out what might be wrong here?

Tim

Only 3 bits were connected to a port that was expecting 4 bits. also \_N ports did not have any connection. I guess v2e does like that.

I fixed euterpe.V and checked it in. Jay

tbr

Sent:

Sunday, December 04, 1994 1:24 AM

To:

'woody (Jay Tomlinson)'

Subject:

bad port

Follow Up Flag: Follow up

Flag Status:

Red

Jay Tomlinson wrote (on Sat Dec 3):

Tim B. Robinson wrote (on Sat Dec 3):

I have been trying to get a new .splvs netlist and v2e reports:

(?V2E) \*\*\*WARNING\*\*\* Unsupported connection on Port "1" of instance "UzCEifePgSzSel1\_abm" of module "c01\_4": Unconnected bits in vector ports not supported.

Can you check out what might be wrong here?

Tim

Only 3 bits were connected to a port that was expecting 4 bits, also N ports did not have any connection. I guess v2e does like that.

I fixed euterpe.V and checked it in.

Jay

Thanks.

solo (John Campbell)

Sent:

Sunday, December 04, 1994 3:36 PM

To:

'solo'

Cc:

'hopper'; 'lisar'; 'tbr'; 'tom'

Subject: VerifyRun

The following differences were noticed since Yesterday. in /n/auspex/s24/solo/test/compass/vlsi.boo and check.list

## CELLNAME iobyte

35c35

</u/>/u/chip/euterpe/proteus/compass/layouts/ioffout.ly

1.9 Dec 4 11:49:43 1994

> /u/chip/euterpe/proteus/compass/layouts/ioffout.ly 57c57.59

1.8 May 20 07:39:21 1994

</u/>/u/chip/euterpe/proteus/compass/layouts/latchx1.ly

1.12 Dec 4 11:49:49 1994 1.9 Dec 1 15:00:08 1994

> /u/chip/euterpe/proteus/compass/layouts/isrc lobe.ly > /u/chip/euterpe/proteus/compass/layouts/latchx1.ly

Mismatch RCS = 1.11 release = 1.10

> latchx1.ly

88a91 > /u/chip/euterpe/proteus/compass/layouts/pld lobe.ly 1.10 May 7 01:04:54 1994 1.7 Mar 7 10:10:37 1994

The following mismatches were found between the released Version cell or sub cells and the Version found in RCS.

You may want to release the later version, maybe not.

The following layouts were run today. This means either a change in the schematic or layout.

Lvslog:12/04/94 GMT \*\*\*running LVS from echidna pid 17245

Lvslog: 12/04/94 GMT \*\*\*/n/auspex/s24/solo/test

Lyslog:12/04/94 GMT \*\*\*running LVS from abderus pid 6759

Lvslog: 12/04/94 GMT \*\*\*/n/auspex/s24/solo/test

Lvslog:12/04/94 20:39 GMT running lvs -drac L iobyte vs S iobyte

Drclog: 12/04/94 GMT \*\*\*running DRC from echidna pid 15299

Drclog: 12/04/94 GMT \*\*\*/n/auspex/s24/solo/test

Drclog:12/04/94 GMT \*\*\*running DRC from abderus pid 4778

Drclog: 12/04/94 GMT \*\*\*/n/auspex/s24/solo/test

Drclog: 12/04/94 20:14 GMT running DRC -drac on iobyte

The following cells may have bad lys results. Check it out.

.....Circuit DISCREPANCIES

Verify/pl euh/pl euh.compare/pl euh.lvs

.....Possible Pin Problems

pl_eus pins may not match
The following cells may have bad drc results. Check it out.
□ **********ERROR pl_cuh FAILED DRC DIFF □ *********ERROR pl_cus FAILED DRC DIFF

The following cells may have shorts or opens.

tbr

Sent:

Monday, December 05, 1994 8:33 AM

To:

Cc:

'geert'; 'dickson'; 'hopper'

Subject:

Follow Up Flag: Follow up

Flag Status:

Red

Withe the latest csyn and BOM 187.1 there are new errors (including illegal leaf cell pin names). The output is in ~tbr/euterpe/verilog/bsrc/tbr\_euterpe-pass1.csyn

Sent:

tbr (Tim B. Robinson) Monday, December 05, 1994 8:33 AM

To:

Cc:

'geert'; 'dickson'; 'hopper'

Subject:

csyn

Withe the latest csyn and BOM 187.1 there are new errors (including illegal leaf cell pin names). The output is in ~tbr/euterpe/verilog/bsrc/tbr\_euterpe-pass1.csyn

Sent: Monday, December 05, 1994 9:38 AM To: 'hopper (Mark Hofmann)'; 'tbr (Tim B. Robinson)' Subject: VerifyRun (fwd) i guess i just put you two on /u/chip and not on snapshot, there are two separate verify runs that fire off, not the dirname as /n/auspex/s24/solo/snap/compass/vlsi.boo on this one. i will add you for a few days till the dust settles again and you scream for me to stop. as John Campbell was saying ..... .. Subject: VerifyRun ..Cc: lisar, tom, vo .. The following differences were noticed since Yesterday. ..in /n/auspex/s24/solo/snap/compass/vlsi.boo and check.list ..CELLNAME pl euh ..131,133c131,133 ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbbufdh16s.ly No 4-Dec-94 6:57:49 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf2s.ly No 4-Dec-94 21:09:51 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf6s.ly No 4-Dec-94 12:20:47 GMT 6-Nov-94 5:28:07 GMT ... /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbbufdh16s.ly No .. > /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf2s.ly No 6-Nov-94 12:09:33 GMT ..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf6s.ly No 6-Nov-94 12:33:02 GMT ..150,155c150,155 ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff2df16s.ly No 4-Dec-94 19:25:07 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4df12s.ly No 4-Dec-94 16:42:02 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4dh16s.ly No 4-Dec-94 9:26:09 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff5df8s.ly No 4-Dec-94 9:57:06 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff6df8s.ly No 4-Dec-94 16:22:15 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborffb7df8s.ly No 4-Dec-94 10:06:48 GMT .. > /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff2df16s.ly No 6-Nov-94 10:06:22 GMT ..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4df12s.ly No 6-Nov-94 9:51:57 GMT ..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4dh16s.ly No 6-Nov-94 7:59:06 GMT ..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff5df8s.ly No 6-Nov-94 9:11:21 GMT 6-Nov-94 9:38:13 GMT .. > /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff6df8s.ly No .. > /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborffb7df8s.ly No 6-Nov-94 10:09:35 GMT .. CELLNAME pl eus ..137,139c137,139 ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbbufdh16s.ly No 4-Dec-94 6:57:49 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf2s.ly No 4-Dec-94 21:09:51 GMT ..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf6s.ly No 4-Dec-94 12:20:47 GMT ..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbbufdh16s.ly No 6-Nov-94 5:28:07 GMT ..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf2s.ly No 6-Nov-94 12:09:33 GMT ..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xbcmos2ecldf6s.ly No 6-Nov-94 12:33:02 GMT

..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff2df32s.ly No

..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4df12s.ly No

solo (John Campbell)

From:

4-Dec-94 10:55:27 GMT

4-Dec-94 16:42:02 GMT

..156,161c156,161

```
..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4dh16s.ly No
                                                                                4-Dec-94 9:26:09 GMT
..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff5df8s.ly No
                                                                               4-Dec-94 9:57:06 GMT
..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff6df8s.ly No
                                                                               4-Dec-94 16:22:15 GMT
..</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborffb7df8s.ly No
                                                                                4-Dec-94 10:06:48 GMT
..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff2df32s.ly No
                                                                                6-Nov-94 9:55:07 GMT
..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4df12s.ly No
                                                                                6-Nov-94 9:51:57 GMT
.. > /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff4dh16s.ly No
                                                                                6-Nov-94 7:59:06 GMT
.. > /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff5df8s.ly No
                                                                               6-Nov-94 9:11:21 GMT
.. > /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborff6df8s.ly No
                                                                               6-Nov-94 9:38:13 GMT
..> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/leaf/xborffb7df8s.ly No
                                                                                6-Nov-94 10:09:35 GMT
..CELLNAME iobyte
..36d35
..< ioffout.lv
                  Mismatch RCS = 1.9 release = 1.8
..60c59
.. < latchx1.ly
                  Mismatch RCS = 1.12 release = 1.10
.. > latchx1.ly
                  Mismatch RCS = 1.11 release = 1.10
.. The following mismatches were found between the released Version
..cell or sub cells and the Version found in RCS.
.. You may want to release the later version, maybe not.
..ioffout.ly
                Mismatch RCS = 1.9 release = 1.8
..latchx1.ly
                Mismatch RCS = 1.12 release = 1.10
......
..The following layouts were run today. This means either a change in
.. the schematic or layout.
..Lvslog:12/05/94 GMT ***running LVS from echidna pid 26999
..Lvslog:12/05/94 GMT ***/n/auspex/s24/solo/snap
..Lvslog:12/05/94 05:06 GMT running lvs -drac L pl euh vs S pl euh
..Lvslog:12/05/94 05:08 GMT running lvs -drac L pl eus vs S pl eus
..Drclog:12/05/94 GMT ***running DRC from echidna pid 24929
..Drclog:12/05/94 GMT ***/n/auspex/s24/solo/snap
..Drclog:12/05/94 04:46 GMT running DRC -drac on pl_euh
..Drclog:12/05/94 04:47 GMT running DRC -drac
                                                on pl eus
..Drclog:12/05/94 04:51 GMT running DRC -drac
                                                on iobyte
......
.. The following cells may have bad lvs results. Check it out.
......Circuit DISCREPANCIES
.....Possible Pin Problems
..pl euh pins may not match
..pl eus pins may not match
..scsof1 pins may not match
.. scsdm8bv3 pins may not match
..scsdm16 pins may not match
..scxbcgbfr0 pins may not match
......
.. The following cells may have bad drc results. Check it out.
.. *************ERROR pl euh FAILED DRC DIFF
```

***********ERROR pl_eus FAILED DRC DIF
The following cells may have shorts or opens.
••
****

regards, solo a.k.a. John Campbell x516 From: doi (Derek Iverson)

Sent: Monday, December 05, 1994 10:20 AM

To: 'tbr (Tim B. Robinson)'

Subject: getborn

## Tim B. Robinson writes:

> I have been seeing a bunch of messages like:

> 13.4 p611\_etest\_lx10\_pmosma.ly (Evict No)

> Warning: /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611\_etest\_1x10\_pmosma.ly" needs to be evicted (same name as a file that is being extracted) - moving to .#p611\_etest\_1x10\_pmosma.ly.No - (status 16)

> which I have not seen before. What are they trying to tell me?

This means that the file in question is found locally but there is no mention of it in the CVS/Entries file. CVS will not extract a file is it finds a 'normal' file (not under CVS control) by the same name as the one being extracted.

Does this make sense?

doi

From: geert (Geert Rosseel)

Sent: Monday, I

Monday, December 05, 1994 10:50 AM

To:

'wampler'

Cc:

'hopper'; 'tbr'; 'vo'

Subject: New GARDS limit

# I get this:

#### FILES FOR THIS ENTIRE RUN:

DESIGN\_FILE: chip\_euterpe-iter.dff LISTING: chip\_euterpe-iter.garout.lis CONGVAL: padobs.cvp STRATEGY: chip\_euterpe-iter.rcf \*\* GAROUT error: 67

At position 57 in line 10 of the RCF file, the number 400 is out of the allowed range of values for the indicated parameter (0 to 99).

Severity 7 is fatal.

\*\*\* ERROR 67 IN RSTRAT \*\*\* SEVERITY 7

The line it flags is:

control: netlist=dcache.nets; f(netflag)=-1; passes=2; linesearch: searchdepth = 6; first\_layer=2; best = 400; pinpairlimit = -3; linesearch: searchdepth = 40; first\_layer=2; best = 400; pinpairlimit = -3;

I am pretty sure this used to work with the previous version of GARDS.

Geert

tbr

Sent:

Monday, December 05, 1994 10:54 AM

To:

'doi (Derek Iverson)'

Subject:

getborn

Follow Up Flag: Follow up

Flag Status:

Red

## Derek Iverson wrote (on Mon Dec 5):

Tim B. Robinson writes:

> I have been seeing a bunch of messages like:

> 13.4 p611\_etest\_1x10\_pmosma.ly

(Evict No)

> Warning: /n/auspex/s23/euterpe-proteus-cp/compass/layouts: File "p611 etest 1x10 pmosma.ly" needs to be evicted (same name as a file that is being extracted) - moving to #p611 etest 1x10 pmosma.ly.No - (status 16)

> which I have not seen before. What are they trying to tell me?

This means that the file in question is found locally but there is no mention of it in the CVS/Entries file. CVS will not extract a file is it finds a 'normal' file (not under CVS control) by the same name as the one being extracted.

Does this make sense?

Maybe. What had happened was that I had done a getbom as tbr, rather than chip. I then did a find to rm all the files owned by me. All sorts of stuff got removed, and I think that may have included the CVS/Enrtires file in some cases.

```
From:
                      wampler (Kurt Wampler)
                      Monday, December 05, 1994 11:04 AM
Sent:
To:
                      'aeert'
Cc:
                      'hopper'; 'tbr'; 'vo'
Subject:
                      Re: New GARDS limit
Geert writes:
>I get this :
>FILES FOR THIS ENTIRE RUN:
    DESIGN_FILE: chip_euterpe-iter.dff
    LISTING:
                   chip euterpe-iter.garout.lis
                   padobs.cvp
    CONGVAL:
    STRATEGY:
                   chip euterpe-iter.rcf
> ** GAROUT error: 67
> At position 57 in line 10 of the RCF file, the number 400 is out of
> the allowed range of values for the indicated parameter (0 to 99).
> Severity 7 is fatal.
> *** ERROR
                                       SEVERITY 7
                67 IN RSTRAT
                                ***
>The line it flags is :
```

>I am pretty sure this used to work with the previous version of GARDS.

The current reference manual states that the bestescape parameter can be no

>linesearch: searchdepth = 6; first\_layer=2; best = 400; pinpairlimit

>linesearch: searchdepth = 40; first layer=2; best = 400; pinpairlimit =

greater than 99. I can confirm that it was limited to 99 in the previous version of GAROUT, having bumped into it myself.

> control: netlist=dcache.nets; f(netflag)=-1; passes=2;

- Kurt

-3;

-3;

tom (Tom Laidig) From: Sent: Monday, December 05, 1994 11:31 AM To: 'tbr (Tim B. Robinson)'; 'brianl (Brian Lee)' Subject: lpe mail Chip received the attached mail as a result of running lpe on the leaf lobes (this is from the snapshot build that was running over the weekend). Unless there was some problem, I assume this mail can be flushed. 0000O O0000 \( tau )/ >From chip Sun Dec 4 13:45:39 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14424; Sun, 4 Dec 1994 13:45:39 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16164; Sun, 4 Dec 1994 13:45:35 -0800 Date: Sun, 4 Dec 1994 13:45:35 -0800 From: chip (Buffalo Chip) Message-Id: <199412042145.NAA16164@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: OR ----- Start of Message ----->From root Sun Dec 4 13:45:35 1994 Return-Path: <root> Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16160; Sun, 4 Dec 1994 13:45:34 -0800 Date: Sun, 4 Dec 1994 13:45:34 -0800 From: root (Charlie Root) Message-Id: <199412042145.NAA16160@cyclops.microunity.com> To: chip Subject: Output from "at" job Your "at" job "1989" produced the following output: Working cell: buflx1 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl Current working directory: /usr/local/etc/dracjobs/isslpe Current Layout: buflx1 rm: cannot remove '.' or '..' rm: cannot remove '.' or '..' LTLPATH: /a/iss /a/iss

ISSPATH:

ISS\_SYSTYPE: SUN4

ISS\_LSERVER: hestia

user: Undefined variable.

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:45:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buf1x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 16061.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& buf1x1.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94

vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck; 2,4,9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410:

```
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
        Compare summary
grep: BUF1X1.cmpsum: No such file or directory
grep: BUF1X1.cmpsum: No such file or directory
**
    THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN BUF1X1.err **
cat buflx1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/buflx1.compare lpe/buflx1.lpelog
ISS LPE completed
      ----- End of Message -----
>From chip Sun Dec 4 13:47:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14463; Sun. 4 Dec 1994 13:47:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16277; Sun, 4 Dec 1994 13:47:31 -0800
Date: Sun, 4 Dec 1994 13:47:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042147.NAA16277@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
   ----- Start of Message -----
>From root Sun Dec 4 13:47:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16273; Sun, 4 Dec 1994 13:47:31 -0800
Date: Sun, 4 Dec 1994 13:47:31 -0800
From: root (Charlie Root)
Message-Id: <199412042147.NAA16273@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: buf1x2
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
```

TEMP layer "p+gateab" defined but never used

```
Current Layout: buflx2
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH: /a/iss
ISSPATH: /a/iss
ISS SYSTYPE: SUN4
```

ISS\_LSERVER: hestia user: Undefined variable.

```
IIIIIII SSSSSS SSSSSS
     S
           S
 I
 Ι
     S
           S
     SSSSS
              SSSSS
 I
        S
              S
 ĭ
 Ţ
        S
              S
IIIIIII SSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:47:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buf1x2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 16174.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& buf1x2.log Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94

lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp; 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

```
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
*************
       Compare summary
grep: BUF1X2.cmpsum: No such file or directory
grep: BUF1X2.cmpsum: No such file or directory
   *************
*********
************
                     **
   THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN BUF1X2.err **
    ***********
cat buf1x2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/buf1x2.compare lpe/buf1x2.lpelog
ISS LPE completed
   ----- End of Message
>From chip Sun Dec 4 13:48:36 1994
Return-Path: <chip>
Received: from cyclops, microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14471; Sun, 4 Dec 1994 13:48:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16390; Sun, 4 Dec 1994 13:48:33 -0800
Date: Sun, 4 Dec 1994 13:48:33 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042148.NAA16390@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ----- Start of Message
>From root Sun Dec 4 13:48:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
   id NAA16386; Sun, 4 Dec 1994 13:48:33 -0800
Date: Sun, 4 Dec 1994 13:48:33 -0800
From: root (Charlie Root)
Message-Id: <199412042148.NAA16386@cyclops.microunity.com>
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
```

Working cell: buf1x3

Using flow; /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc

Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: buf1x3

rm: cannot remove '.' or '..'

rm: cannot remove '.' or '..'

LTLPATH: /a/iss

ISSPATH: /a/iss

ISS SYSTYPE: SUN4

ISS LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSSS
               SSSSSS
 I
     S
           S
 I
     S
           S
 I
     SSSSS
              SSSSS
 I
        S
              S
 ĭ
        S
              S
IIIIIII SSSSSS
               SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:48:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buf1x3 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo o /dev/null -A datain.dat -h cell.equiv -1 -n 16287.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& buf1x3.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94

herc: 2,4.2 7/21/94

lsh: 2.4.15 8/18/94

vc engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94

VeriCheck is done.

VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

```
VERICHECK WARNING: At or near line 398:
    TEMP layer "notmet34ped" defined but never used
VERICHECK WARNING: At or near line 412:
    TEMP layer "n+gateab" defined but never used
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
        Compare summary
grep: BUF1X3.cmpsum: No such file or directory
grep: BUF1X3.cmpsum: No such file or directory
**************
   THERE ARE OPENS IN YOUR CIRCUIT **
    PLEASE LOOK IN BUF1X3.err **
cat buf1x3.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/buf1x3.compare lpe/buf1x3.lpelog
ISS LPE completed
      ----- End of Message -----
>From chip Sun Dec 4 13:49:38 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14488; Sun, 4 Dec 1994 13:49:37 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16503; Sun, 4 Dec 1994 13:49:36 -0800
Date: Sun, 4 Dec 1994 13:49:36 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042149.NAA16503@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
   ------ Start of Message -----
>From root Sun Dec 4 13:49:36 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16499; Sun, 4 Dec 1994 13:49:36 -0800
```

Date: Sun, 4 Dec 1994 13:49:36 -0800

From: root (Charlie Root)

Message-Id: <199412042149.NAA16499@cyclops.microunity.com>

To: chip

Subject: Output from "at" job

Your "at" job "1989" produced the following output:

Working cell: buf1x4

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: buf1x4

rm: cannot remove `.' or `..'

LTLPATH: /a/iss ISSPATH: /a/iss ISS SYSTYPE: SUN4

ISS\_LSERVER: hestia user: Undefined variable.

```
IIIIIII SSSSSS SSSSSS
     S
           S
 I
           S
 I
     S
     SSSSS
              SSSSS
 I
              S
 1
        S
              S
        S
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:49:04 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buf1x4 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo - o /dev/null -A datain.dat -h cell.equiv -I -n 16400.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& buf1x4.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\*\* Compare summary \* grep: BUF1X4.cmpsum: No such file or directory grep: BUF1X4.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\* \*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN BUF1X4.err \*\* \*\*\*\*\*\*\*\*\*\*\* cat buf1x4.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/buf1x4.compare lpe/buf1x4.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 13:50:37 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14509; Sun, 4 Dec 1994 13:50:36 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16616; Sun, 4 Dec 1994 13:50:34 -0800 Date: Sun, 4 Dec 1994 13:50:34 -0800 From: chip (Buffalo Chip) Message-Id: <199412042150.NAA16616@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job

```
------ Start of Message --
>From root Sun Dec 4 13:50:34 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
     id NAA16612; Sun, 4 Dec 1994 13:50:34 -0800
Date: Sun, 4 Dec 1994 13:50:34 -0800
From: root (Charlie Root)
Message-Id: <199412042150.NAA16612@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: c2e
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/draciobs/isslpe
Current Layout: c2e
rm; cannot remove \.' or \..'
rm: cannot remove `.' or `..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
          IIIIIII SSSSSS
                           SSSSSS
                S
                       S
            I
                S
                       S
            1
                SSSSS
                          SSSSS
                    S
                          S
          IIIIIII SSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 13:50:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c c2e -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A
datain.dat -h cell.equiv -I -n 16513.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& c2e.log
Running vericheck
    gdsin: 5.1.2 6/22/94
    gdsout: 5.1.8 6/6/94
    herc: 2.4.2 7/21/94
    lsh: 2.4.15 8/18/94
    vc_engine: 2.4.122 8/30/94
    vp: 2.4.17 7/11/94
VeriCheck is done.
```

VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1

Status: O

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cat c2e.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/c2e.compare

ISS LPE completed

----- End of Message

>From chip Sun Dec 4 13:51:33 1994

Return-Path: <chip>

Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14530; Sun, 4 Dec 1994 13:51:32 -0800

```
Received; from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16731; Sun, 4 Dec 1994 13:51:30 -0800
Date: Sun, 4 Dec 1994 13:51:30 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042151.NAA16731@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
           ------ Start of Message
>From root Sun Dec 4 13:51:30 1994
Return-Path: <root>
Received: from localhost by cyclops, microunity.com (8.6.4/muse-sw.3)
    id NAA16727; Sun. 4 Dec 1994 13:51:30 -0800
Date: Sun, 4 Dec 1994 13:51:30 -0800
From: root (Charlie Root)
Message-Id: <199412042151.NAA16727@cyclops,microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: def2x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: def2x1
rm: cannot remove `.' or `..'
rm: cannot remove `.' or `..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
ISS_SYSTYPE:
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
           I
               S
                      S
           I
               S
                      S
           1
                SSSSS
                          SSSSS
           I
                   S
                          S
                   S
                          S
         IIIIIII SSSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 13:51:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c def2x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -
```

o /dev/null -A datain.dat -h cell.equiv -I -n 16627.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-

cp/tools/lib/stream/mobimos1.tbl >>& def2x1.log Running vericheck gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94

Exhibit C9 Page 66 of 564

herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

\*\*\*\*\*\*\*\*\*\*\*\*\*

VeriCheck is done.

\*\*\*\*\*\*\*\*\*\*\*\*\*

cat def2x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/def2x1.compare lpe/def2x1.lpelog

ISS LPE completed

```
----- End of Message -----
>From chip Sun Dec 4 13:52:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14551; Sun, 4 Dec 1994 13:52:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16844; Sun, 4 Dec 1994 13:52:32 -0800
Date: Sun, 4 Dec 1994 13:52:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042152.NAA16844@cyclops.microunity.com>
To: tom. doi
Subject: Bounced: Output from "at" job
Status: O
          ----- Start of Message --
>From root Sun Dec 4 13:52:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16840; Sun, 4 Dec 1994 13:52:31 -0800
Date: Sun, 4 Dec 1994 13:52:31 -0800
From: root (Charlie Root)
Message-Id: <199412042152.NAA16840@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: ef2x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream; /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: ef2x1
rm: cannot remove `.' or `..'
rm: cannot remove \.' or \..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSSS
          I S
                     S
               S
                     S
          Ι
               SSSSS
                        SSSSS
          Ι
           I
                  S
                         S
           ĭ
                  S
         IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:52:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c ef2x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 16741.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& ef2x1.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

Compare summary grep: EF2X1.cmpsum: No such file or directory grep: EF2X1.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*

THERE ARE OPENS IN YOUR CIRCUIT \*\*

PLEASE LOOK IN EF2X1.err \*\*

```
cat ef2x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/ef2x1.compare lpe/ef2x1.lpelog
ISS LPE completed
    ----- End of Message ----
>From chip Sun Dec 4 13:53:35 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
     id NAA14572; Sun, 4 Dec 1994 13:53:34 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
     id NAA16958; Sun, 4 Dec 1994 13:53:32 -0800
Date: Sun, 4 Dec 1994 13:53:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042153.NAA16958@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
               ----- Start of Message -----
>From root Sun Dec 4 13:53:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
     id NAA16954; Sun, 4 Dec 1994 13:53:32 -0800
Date: Sun, 4 Dec 1994 13:53:32 -0800
From: root (Charlie Root)
Message-Id: <199412042153.NAA16954@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: ef3x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpel.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: ef3x1
rm: cannot remove `.' or `..' rm: cannot remove `.' or `..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSS SSSSSS
           I
                      S
                S
                      S
           I
                SSSSS SSSSS
           I
           I
                   S
                          S
                          S
```

IIIIIII SSSSSS SSSSSS Creating composite LPE explode and flatten lists Starting date: Sun Dec 4 13:53:03 PST 1994 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c ef3x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 16855.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& ef3x1.log Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2,4,2 7/21/94 Ish: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp; 2.4.17 7/11/94 VeriCheck is done. VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1 (C) Copyright 1990, 1991, 1992, 1993, 1994. Integrated Silicon Systems, Inc. All rights reserved. This product contains confidential information and trade secrets of Integrated Silicon Systems, Inc. Any use or disclosure, except as authorized in writing by Integrated Silicon Systems, Inc., is prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication. Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done.

Page 71 of 564

\* Compare summary \*
grep: EF3X1.cmpsum; No such file or directory
grep: EF3X1.cmpsum; No such file or directory

```
**************
* *
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN EF3X1.err **
**
*********
      *********
cat ef3x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/ef3x1.compare lpe/ef3x1.lpelog
ISS LPE completed
      ----- End of Message -----
>From chip Sun Dec 4 13:54:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14580; Sun, 4 Dec 1994 13:54:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17071; Sun, 4 Dec 1994 13:54:33 -0800
Date: Sun, 4 Dec 1994 13:54:33 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042154.NAA17071@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
       ----- Start of Message -----
>From root Sun Dec 4 13:54:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17067; Sun, 4 Dec 1994 13:54:33 -0800
Date: Sun, 4 Dec 1994 13:54:33 -0800
From: root (Charlie Root)
Message-Id: <199412042154.NAA17067@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: eflatch
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: eflatch
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                 /a/iss
ISSPATH:
                /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
```

```
IIIIIII SSSSSS
               SSSSSS
     S
           S
 I
 I
     S
           S
 Ī
      SSSSS
              SSSSS
              S
        S
              S
IIIIIII SSSSSS
               SSSSSS
```

Starting date: Sun Dec 4 13:54:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c eflatch -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 16968.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& eflatch.log

Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING; At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

```
VeriCheck is done.
************
        Compare summary
grep: EFLATCH.cmpsum: No such file or directory
grep: EFLATCH.cmpsum: No such file or directory
**********
************
**
                       **
    THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN EFLATCH.err
cat eflatch.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/eflatch.compare lpe/eflatch.lpelog
ISS LPE completed
      ----- End of Message -----
>From chip Sun Dec 4 13:55:36 1994
Return-Path: <chip>
Received: from cyclops,microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14597; Sun, 4 Dec 1994 13:55:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17184; Sun, 4 Dec 1994 13:55:33 -0800
Date: Sun, 4 Dec 1994 13:55:33 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042155.NAA17184@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
           ----- Start of Message -----
>From root Sun Dec 4 13:55:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17180; Sun, 4 Dec 1994 13:55:33 -0800
Date: Sun, 4 Dec 1994 13:55:33 -0800
From: root (Charlie Root)
Message-Id: <199412042155.NAA17180@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: lat1x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream; /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: lat1x1
rm: cannot remove `.' or `..' rm: cannot remove `.' or `..'
```

LTLPATH:

/a/iss

ISSPATH: /a/iss ISS SYSTYPE: SUN4 ISS LSERVER: hestia

user: Undefined variable.

```
IIIIII SSSSSS
              SSSSSS
 I
     S
           S
     S
           S
 I
     SSSSS
             SSSSS
 1
        S
              S
 Ĭ
        S
             S
IIIIIII SSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:55:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c lat1x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17081.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& lat1x1.log Running vericheck

gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used .

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

```
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
       Compare summary
grep: LATIX1.cmpsum: No such file or directory
grep: LAT1X1.cmpsum: No such file or directory
 ************
*************
    *********
**
**
   THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN LAT1X1.err **
**
**********
cat lat1x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/lat1x1.compare lpe/lat1x1.lpelog
ISS LPE completed
----- End of Message
>From chip Sun Dec 4 13:56:38 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14618; Sun, 4 Dec 1994 13:56:37 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17297; Sun, 4 Dec 1994 13:56:34 -0800
Date: Sun, 4 Dec 1994 13:56:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042156.NAA17297@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
    ----- Start of Message -
>From root Sun Dec 4 13:56:34 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17293; Sun, 4 Dec 1994 13:56:34 -0800
Date: Sun, 4 Dec 1994 13:56:34 -0800
From: root (Charlie Root)
Message-Id: <199412042156.NAA17293@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: lat1x2
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
```

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: lat1x2
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'

LTLPATH: /a/iss ISSPATH: /a/iss ISS\_SYSTYPE: SUN4 ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSSS SSSSSS
     S
          S
 1
 Ĭ
     S
           S
     SSSSS
              SSSSS
 I
 1
        S
              S
 ĭ
        S
IIIIIII SSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:56:03 PST 1994

 $\label{logoval} $$ /n/auspex/s23/euterpe-proteus-cp/tools/bin/ciffes-c lat1x2-v/n/auspex/s23/euterpe-proteus-cp/lobes/vlsi.boo-o/dev/null-A datain.dat-h cell.equiv-I-n 17194.txt-e-l-Y-G BBOX-s-0.05-x/n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl>& lat1x2.log$ 

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4,9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398:

TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412:

```
TEMP layer "n+gateab" defined but never used
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
       Compare summary
grep: LAT1X2.cmpsum: No such file or directory
grep: LAT1X2.cmpsum: No such file or directory
*************
*************
                     **
**
   THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN LAT1X2.err **
    ***********
cat lat1x2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/lat1x2.compare_lpe/lat1x2.lpelog
ISS LPE completed
----- End of Message
>From chip Sun Dec 4 13:57:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14639; Sun, 4 Dec 1994 13:57:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17410; Sun, 4 Dec 1994 13:57:31 -0800
Date: Sun, 4 Dec 1994 13:57:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042157.NAA17410@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
    ----- Start of Message -----
>From root Sun Dec 4 13:57:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17406; Sun, 4 Dec 1994 13:57:30 -0800
Date: Sun, 4 Dec 1994 13:57:30 -0800
From: root (Charlie Root)
Message-Id: <199412042157.NAA17406@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
```

Your "at" job "1989" produced the following output:

```
Working cell: lat1x3
Using flow: /n/auspe:
```

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: lat1x3 rm: cannot remove `.' or `..'

rm: cannot remove `.' or `..'

LTLPATH: /a/iss ISSPATH: /a/iss ISS\_SYSTYPE: SUN4 ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSS SSSSSS
     S
           S
 1
     S
           S
 I
     SSSSS
              SSSSS
 I
              S
 I
        S
              S
 ĭ
        S
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:57:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c lat1x3 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17307.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& lat1x3.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

```
VERICHECK WARNING: At or near line 399:
    TEMP layer "notmet23ped" defined but never used
VERICHECK WARNING: At or near line 398:
    TEMP layer "notmet34ped" defined but never used
VERICHECK WARNING: At or near line 412:
    TEMP layer "n+gateab" defined but never used
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
       Compare summary
grep: LAT1X3.cmpsum: No such file or directory
grep: LAT1X3.cmpsum: No such file or directory
  THERE ARE OPENS IN YOUR CIRCUIT **
    PLEASE LOOK IN LATIX3.err **
************
cat lat1x3.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/lat1x3.compare_lpe/lat1x3.lpelog
ISS LPE completed
    ----- End of Message -----
>From chip Sun Dec 4 13:58:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14660; Sun, 4 Dec 1994 13:58:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17523; Sun, 4 Dec 1994 13:58:31 -0800
Date: Sun, 4 Dec 1994 13:58:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042158.NAA17523@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
----- Start of Message ------
>From root Sun Dec 4 13:58:30 1994
Return-Path: <root>
```

```
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
     id NAA17519; Sun, 4 Dec 1994 13:58:30 -0800
Date: Sun, 4 Dec 1994 13:58:30 -0800
From: root (Charlie Root)
Message-Id: <199412042158.NAA17519@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: latch
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: latch
rm: cannot remove \.' or \..'
rm: cannot remove `.' or `..'
LTLPATH:
                    /a/iss
ISSPATH:
                    /a/iss
ISS SYSTYPE:
ISS LSERVER: hestia
user: Undefined variable.
          IIIIIII SSSSS SSSSSS
                S
                       S
            I
                S
                       S
            1
                 SSSSS
                          SSSSS
            I
                    S
                          S
            I
                    S
                           S
          IIIIIII SSSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 13:58:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c latch -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain.dat -h cell.equiv -I -n 17420.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& latch.log
Running vericheck
    gdsin: 5.1.2 6/22/94
    gdsout: 5.1.8 6/6/94
    herc: 2.4.2 7/21/94
    lsh: 2.4.15 8/18/94
    vc_engine: 2.4.122 8/30/94
    vp: 2.4.17 7/11/94
VeriCheck is done.
VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
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```

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prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication. Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\* Compare summary \* grep: LATCH.cmpsum: No such file or directory grep: LATCH.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN LATCH.err \*\* cat latch.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/latch.compare\_lpe/latch.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 13:59:34 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)

Date: Sun, 4 Dec 1994 13:59:31 -0800 From: chip (Buffalo Chip)

Message-Id: <199412042159.NAA17637@cyclops.microunity.com>

Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)

id NAA14668; Sun, 4 Dec 1994 13:59:33 -0800

id NAA17637; Sun, 4 Dec 1994 13:59:31 -0800

```
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
           ----- Start of Message -----
>From root Sun Dec 4 13:59:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17633; Sun, 4 Dec 1994 13:59:31 -0800
Date: Sun, 4 Dec 1994 13:59:31 -0800
From: root (Charlie Root)
Message-Id: <199412042159.NAA17633@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: maj
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: maj
rm: cannot remove `.' or `..'
rm: cannot remove '.' or '..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
          IIIIIII SSSSS SSSSSS
                S
                      S
           I
                      S
                S
           Ţ
                SSSSS
                          SSSSS
           I
                   S
                          S
                   S
                          S
          IIIIIII SSSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 13:59:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c maj -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain.dat -h cell.equiv -I -n 17533.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& maj.log
Running vericheck
    gdsin: 5.1.2 6/22/94
    gdsout: 5.1.8 6/6/94
    herc: 2.4.2 7/21/94
    lsh: 2.4.15 8/18/94
    vc engine: 2.4.122 8/30/94
    vp: 2.4.17 7/11/94
VeriCheck is done.
```

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

* Compare summary grep: MAJ.cmpsum: No such file or directory grep: MAJ.cmpsum: No such file or directory ************************************
**********
**********
**
** THERE ARE OPENS IN YOUR CIRCUIT **
** PLEASE LOOK IN MAJ.err **
**
**********************
*********
$cat\ maj.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/maj.compare\_lpe/maj.lpelog$
ISS LPE completed
End of Message

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Return-Path: <chip>

>From chip Sun Dec 4 14:00:36 1994

```
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14689; Sun, 4 Dec 1994 14:00:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17750; Sun, 4 Dec 1994 14:00:34 -0800
Date: Sun, 4 Dec 1994 14:00:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042200.OAA17750@cyclops.microunity.com>
To: tom. doi
Subject: Bounced: Output from "at" job
Status: O
    ----- Start of Message -----
>From root Sun Dec 4 14:00:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17746; Sun, 4 Dec 1994 14:00:33 -0800
Date: Sun, 4 Dec 1994 14:00:33 -0800
From: root (Charlie Root)
Message-Id: <199412042200.OAA17746@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: mux2x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux2x1
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSS
           1
               S
                      S
           I
               S
                      S
                SSSSS
           I
                         SSSSS
           I
                   S
                         S
                   S
                         S
         IIIIIII SSSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 14:00:02 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux2x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -
```

o /dev/null -A datain.dat -h cell.equiv -I -n 17647.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-

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Running vericheck

cp/tools/lib/stream/mobimos1.tbl >>& mux2x1.log

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

cat mux2x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux2x1.compare\_lpe/mux2x1.lpelog

```
ISS LPE completed
          ----- End of Message -----
>From chip Sun Dec 4 14:01:37 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14710; Sun, 4 Dec 1994 14:01:36 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17865; Sun, 4 Dec 1994 14:01:34 -0800
Date: Sun. 4 Dec 1994 14:01:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042201.OAA17865@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
        ----- Start of Message -
>From root Sun Dec 4 14:01:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17861; Sun, 4 Dec 1994 14:01:33 -0800
Date: Sun, 4 Dec 1994 14:01:33 -0800
From: root (Charlie Root)
Message-Id: <199412042201.OAA17861@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: mux2x2
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux2x2
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
           I
               S
                     S
                     S
               S
           I
               SSSSS
                         SSSSS
           I
                         S
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 14:01:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux2x2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17762.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& mux2x2.log

Running vericheck gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94

lsh: 2.4.15 8/18/94 vc engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

```
THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN MUX2X2.err
*************
     **********
cat mux2x2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux2x2.compare lpe/mux2x2.lpelog
ISS LPE completed
----- End of Message
>From chip Sun Dec 4 14:02:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14731; Sun, 4 Dec 1994 14:02:36 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17978; Sun, 4 Dec 1994 14:02:34 -0800
Date: Sun, 4 Dec 1994 14:02:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042202.OAA17978@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
------ Start of Message -----
>From root Sun Dec 4 14:02:34 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17974; Sun, 4 Dec 1994 14:02:34 -0800
Date: Sun, 4 Dec 1994 14:02:34 -0800
From: root (Charlie Root)
Message-Id: <199412042202.OAA17974@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: mux3x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux3x1
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                 /a/iss
ISSPATH:
                 /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
                  ******************
        IIIIIII SSSSSS SSSSSS
          I S S
              S
                   S
          1
              SSSSS SSSSS
```

```
* I S S *
* I S S *
* IIIIII SSSSS SSSSS *
*
```

Starting date: Sun Dec 4 14:02:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux3x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17875.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/nobimos1.tbl >>& mux3x1.log

Running vericheck

gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94

lsh: 2.4.15 8/18/94

vc engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2,4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\* Compare summary \* grep: MUX3X1.cmpsum: No such file or directory

```
grep: MUX3X1.cmpsum: No such file or directory
************
***********
**
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN MUX3X1.err
**
*********
   *************
cat mux3x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux3x1.compare lpe/mux3x1.lpelog
ISS LPE completed
   ----- End of Message -----
>From chip Sun Dec 4 14:03:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14752; Sun, 4 Dec 1994 14:03:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18091; Sun, 4 Dec 1994 14:03:32 -0800
Date: Sun, 4 Dec 1994 14:03:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042203.OAA18091@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
----- Start of Message -----
>From root Sun Dec 4 14:03:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18087; Sun, 4 Dec 1994 14:03:31 -0800
Date: Sun, 4 Dec 1994 14:03:31 -0800
From: root (Charlie Root)
Message-Id: <199412042203.OAA18087@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: mux3x2
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux3x2
rm: cannot remove `.' or `..'
rm: cannot remove '.' or '..'
LTLPATH:
                 /a/iss
ISSPATH:
                /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable,
```

```
IIIIII SSSSS SSSSSS
     S
           S
 I
     S
           S
 I
     SSSSS
              SSSSS
 I
        S
              S
 T
        S
 T
IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 14:03:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux3x2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17988.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& mux3x2.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409:

```
VeriCheck is done.
************
       Compare summary
grep: MUX3X2.cmpsum: No such file or directory
grep: MUX3X2.cmpsum: No such file or directory
***********
**********
**
                      **
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN MUX3X2.err
**
**********
**********
cat mux3x2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux3x2.compare lpe/mux3x2.lpelog
ISS LPE completed
   ----- End of Message -----
>From chip Sun Dec 4 14:04:35 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14764; Sun, 4 Dec 1994 14:04:34 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18204; Sun, 4 Dec 1994 14:04:32 -0800
Date: Sun, 4 Dec 1994 14:04:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042204.OAA18204@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
   ------ Start of Message ------
>From root Sun Dec 4 14:04:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18200; Sun, 4 Dec 1994 14:04:32 -0800
Date: Sun, 4 Dec 1994 14:04:32 -0800
From: root (Charlie Root)
Message-Id: <199412042204.OAA18200@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or10
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or10
rm: cannot remove `.' or `..'
rm: cannot remove `.' or `..'
```

LTLPATH: /a/iss ISSPATH: /a/iss ISS\_SYSTYPE: SUN4 ISS\_LSERVER: hestia

user: Undefined variable.

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:04:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or10 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 18101.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or10.log Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

Vp: 2.4.17 //11/5 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

```
TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
**********
       Compare summary
grep: OR10.cmpsum: No such file or directory
grep: OR10.cmpsum: No such file or directory
***********
    *********
**
   THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN OR10.err **
**********
      *********
cat or 10.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or10.compare lpe/or10.lpelog
ISS LPE completed
    ----- End of Message ------
>From chip Sun Dec 4 14:05:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14777; Sun, 4 Dec 1994 14:05:33 -0800
Received; from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18317; Sun, 4 Dec 1994 14:05:32 -0800
Date: Sun, 4 Dec 1994 14:05:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042205.OAA18317@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
       ----- Start of Message -----
>From root Sun Dec 4 14:05:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18313; Sun. 4 Dec 1994 14:05:32 -0800
Date: Sun, 4 Dec 1994 14:05:32 -0800
From: root (Charlie Root)
Message-Id: <199412042205.OAA18313@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or11
```

VERICHECK WARNING: At or near line 400:

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: orl 1 rm: cannot remove '.' or '..'

rm: cannot remove '.' or '..'

LTLPATH: /a/iss /a/iss ISSPATH: ISS SYSTYPE: SUN4 ISS LSERVER: hestia

user: Undefined variable.

```
IIIIII SSSSS SSSSS
     S
           S
 I
 1
     S
           S
 I
     SSSSS
              SSSSS
              S
 I
        S
        S
              S
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:05:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c orl1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain,dat -h cell.equiv -I -n 18214.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& or11.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2,4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

```
VERICHECK WARNING: At or near line 412:
    TEMP layer "n+gateab" defined but never used
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
       Compare summary
grep: OR11.cmpsum: No such file or directory
grep: OR11.cmpsum: No such file or directory
 ************
************
************
**
                    **
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
    PLEASE LOOK IN OR11.err **
**
************
************
cat or 11.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or11.compare lpe/or11.lpelog
ISS LPE completed
     ----- End of Message -----
>From chip Sun Dec 4 14:06:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14798; Sun, 4 Dec 1994 14:06:34 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18430; Sun, 4 Dec 1994 14:06:32 -0800
Date: Sun, 4 Dec 1994 14:06:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042206.OAA18430@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
----- Start of Message -----
>From root Sun Dec 4 14:06:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18426; Sun, 4 Dec 1994 14:06:32 -0800
Date: Sun, 4 Dec 1994 14:06:32 -0800
From: root (Charlie Root)
Message-Id: <199412042206.OAA18426@cyclops.microunity.com>
```

```
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or12
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or12
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                     /a/iss
ISSPATH:
                    /a/iss
ISS SYSTYPE:
                  STIN4
ISS LSERVER: hestia
user: Undefined variable.
          IIIIIII SSSSSS
                            SSSSSS
                S
                       S
            I
                S
                       S
            Ι
                 SSSSS
                           SSSSS
            1
                           S
            I
                    S
                    S
                           S
            I
          IIIIIII SSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 14:06:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or12 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain.dat -h cell.equiv -I -n 18327.txt -e I -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or12.log
Running vericheck
     gdsin: 5.1.2 6/22/94
     gdsout: 5.1.8 6/6/94
     herc: 2.4.2 7/21/94
     lsh: 2.4.15 8/18/94
     vc_engine: 2.4.122 8/30/94
     vp: 2.4.17 7/11/94
VeriCheck is done.
```

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\* Compare summary grep: OR12.cmpsum: No such file or directory grep: OR12.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN OR12.err \*\* cat or12.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or12.compare\_lpe/or12.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 14:08:36 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA14836; Sun, 4 Dec 1994 14:08:35 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA18544; Sun, 4 Dec 1994 14:08:34 -0800 Date: Sun, 4 Dec 1994 14:08:34 -0800 From: chip (Buffalo Chip) Message-Id: <199412042208.OAA18544@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: O

----- Start of Message -----

```
>From root Sun Dec 4 14:08:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18540; Sun, 4 Dec 1994 14:08:33 -0800
Date: Sun. 4 Dec 1994 14:08:33 -0800
From: root (Charlie Root)
Message-Id: <199412042208.OAA18540@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell; or13
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream; /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or13
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                    /a/iss
ISSPATH:
                    /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
          IIIIIII SSSSSS SSSSSS
           I
               S
                      S
                      S
            I
                S
                SSSSS
                          SSSSS
            1
            I
                    S
                          S
                    S
                          S
          IIIIII SSSSS SSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 14:08:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or13 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain.dat -h cell.equiv -I -n 18441.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or13.log
Running vericheck
    gdsin: 5.1.2 6/22/94
    gdsout: 5.1.8 6/6/94
    herc: 2.4.2 7/21/94
    lsh: 2.4.15 8/18/94
    vc_engine: 2.4.122 8/30/94
    vp: 2.4.17 7/11/94
VeriCheck is done.
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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\*

\* Compare summary \*
grep: OR13.cmpsum: No such file or directory
grep: OR13.cmpsum: No such file or directory

cat or13.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or13.compare lpe/or13.lpelog

ISS LPE completed

----- End of Message -----

>From chip Sun Dec 4 14:09:35 1994

Return-Path: <chip>

Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)

id OAA14857; Sun, 4 Dec 1994 14:09:34 -0800

Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)

id OAA18658; Sun, 4 Dec 1994 14:09:33 -0800

Date: Sun, 4 Dec 1994 14:09:33 -0800

```
From: chip (Buffalo Chip)
Message-Id: <199412042209.OAA18658@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
       ------ Start of Message --
>From root Sun Dec 4 14:09:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18654; Sun, 4 Dec 1994 14:09:32 -0800
Date: Sun, 4 Dec 1994 14:09:32 -0800
From: root (Charlie Root)
Message-Id: <199412042209.OAA18654@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or14
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or14
rm; cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
                 SUN4
ISS SYSTYPE:
ISS LSERVER: hestia
user: Undefined variable.
          IIIIIII SSSSSS
                           SSSSSS
               S
           I
                      S
                S
                      S
           I
                SSSSS
                          SSSSS
           I
                   S
                          S
                          S
                   S
          IIIIIII SSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 14:09:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or 14 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain.dat -h cell.equiv -I -n 18555.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or14.log
Running vericheck
    gdsin: 5.1.2 6/22/94
    gdsout: 5.1.8 6/6/94
    herc: 2.4.2 7/21/94
    lsh: 2.4.15 8/18/94
    vc engine: 2.4.122 8/30/94
```

vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

***	*******
*	Compare summary *
gre	p: OR14.cmpsum: No such file or directory
	p; OR14.cmpsum; No such file or directory
***	***********
***	**********
***	*****
**	**
**	THERE ARE OPENS IN YOUR CIRCUIT **
**	PLEASE LOOK IN OR14.err **
**	**
***	************
***	***************
cat	or14.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or14.compare_lpe/or14.lpelog
ISS	LPE completed

----- End of Message -----

```
>From chip Sun Dec 4 14:10:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14865; Sun, 4 Dec 1994 14:10:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18771; Sun, 4 Dec 1994 14:10:32 -0800
Date: Sun, 4 Dec 1994 14:10:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042210.OAA18771@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ------ Start of Message --
>From root Sun Dec 4 14:10:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18767; Sun, 4 Dec 1994 14:10:31 -0800
Date: Sun, 4 Dec 1994 14:10:31 -0800
From: root (Charlie Root)
Message-Id: <199412042210.OAA18767@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or15
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or15
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/icc
                  /a/iss
ISSPATH:
ISS SYSTYPE:
                 SUN4
ISS_LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSSS
           I
               S
                      S
           I
               S
                      S
                SSSSS
                         SSSSS
           I
                   S
                         S
                  S
                         S
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 14:10:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or15 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 18668.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-

cp/tools/lib/stream/mobimos1.tbl >>& or15.log Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done. VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1 (C) Copyright 1990, 1991, 1992, 1993, 1994. Integrated Silicon Systems, Inc. All rights reserved. This product contains confidential information and trade secrets of Integrated Silicon Systems, Inc. Any use or disclosure, except as authorized in writing by Integrated Silicon Systems, Inc., is prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication. Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\* Compare summary grep: OR15.cmpsum: No such file or directory grep: OR15.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\* \*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN OR15.err

\*

```
ISS LPE completed
    ----- End of Message -----
>From chip Sun Dec 4 14:11:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14882; Sun, 4 Dec 1994 14:11:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18885; Sun, 4 Dec 1994 14:11:31 -0800
Date: Sun, 4 Dec 1994 14:11:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042211.OAA18885@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ------ Start of Message -
>From root Sun Dec 4 14:11:30 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18881; Sun, 4 Dec 1994 14:11:30 -0800
Date: Sun, 4 Dec 1994 14:11:30 -0800
From: root (Charlie Root)
Message-Id: <199412042211.OAA18881@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or16
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or16
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
               S
           I
                     S
           I
               S
                     S
               SSSSS
                        SSSSS
                         S
                         S
                  S
         IIIIIII SSSSS SSSSS
```

cat or15.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or15.compare\_lpe/or15.lpelog

Starting date: Sun Dec 4 14:11:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or16 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 18782.txt -c I -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or16.log Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 hero: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\*\*\*\*\*\*\*\*\*\*\*\*\*

```
THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN OR16.err **
cat or16,log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or16.compare lpe/or16.lpelog
ISS LPE completed
   ----- End of Message -----
>From chip Sun Dec 4 14:12:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14903; Sun, 4 Dec 1994 14:12:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18998; Sun, 4 Dec 1994 14:12:30 -0800
Date: Sun, 4 Dec 1994 14:12:30 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042212.OAA18998@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
       ----- Start of Message -----
>From root Sun Dec 4 14:12:30 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18994; Sun, 4 Dec 1994 14:12:30 -0800
Date: Sun, 4 Dec 1994 14:12:30 -0800
From: root (Charlie Root)
Message-Id: <199412042212.OAA18994@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or17
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/draciobs/isslpe
Current Layout: or17
rm: cannot remove '.' or '..'
rm; cannot remove '.' or '..'
LTLPATH:
                  /a/iss
ISSPATH:
                 /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:12:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or17 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 18895.txt -e I -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or17.log Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 ve\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\*\*\*\*\*\*\*\*\*\*\*\*\*

```
Compare summary
grep: OR17.cmpsum: No such file or directory
grep: OR17.cmpsum: No such file or directory
    THERE ARE OPENS IN YOUR CIRCUIT **
      PLEASE LOOK IN OR17.err **
cat or17.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or17.compare lpe/or17.lpelog
ISS LPE completed
   ----- End of Message -----
>From chip Sun Dec 4 14:13:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14924; Sun, 4 Dec 1994 14:13:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19111; Sun, 4 Dec 1994 14:13:31 -0800
Date: Sun, 4 Dec 1994 14:13:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042213.OAA19111@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
             ----- Start of Message -----
>From root Sun Dec 4 14:13:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19107; Sun, 4 Dec 1994 14:13:31 -0800
Date: Sun, 4 Dec 1994 14:13:31 -0800
From: root (Charlie Root)
Message-Id: <199412042213.OAA19107@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or2
Using flow; /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or2
rm: cannot remove '.' or '..'
rm: cannot remove \.' or \..'
LTLPATH:
                  /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE: SUN4
```

ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSS SSSSSS
     S
          S
 Ι
     S
           S
 I
              SSSSS
     SSSSS
 I
 1
        S
              S
        S
              S
 ĭ
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:13:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 19008.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or2.log Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

```
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
**********
       Compare summary
grep: OR2.cmpsum: No such file or directory
grep: OR2.cmpsum: No such file or directory
*********
   ************
**
                      **
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
    PLEASE LOOK IN OR2.err
**
       *********
cat or2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or2.compare lpe/or2.lpelog
ISS LPE completed
----- End of Message ------
>From chip Sun Dec 4 14:14:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14945; Sun, 4 Dec 1994 14:14:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19224; Sun, 4 Dec 1994 14:14:32 -0800
Date: Sun, 4 Dec 1994 14:14:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042214.OAA19224@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
 ------ Start of Message -----
>From root Sun Dec 4 14:14:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19220; Sun, 4 Dec 1994 14:14:31 -0800
Date: Sun, 4 Dec 1994 14:14:31 -0800
From: root (Charlie Root)
Message-Id: <199412042214.OAA19220@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or3
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpel.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
```

Current Layout: or3

```
rm: cannot remove \.' or \..'
rm: cannot remove '.' or '..'
LTLPATH:
                  /a/iss
ISSPATH:
                 /a/iss
ISS SYSTYPE:
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSS
              S
          I
                    S
                    S
          I
              S
               SSSSS
          1
                       SSSSS
          1
                        S
          ĭ
                        s
         IIIIII SSSSS SSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:14:03 PST 1994

/n/auspex/s23/cuterpe-proteus-cp/tools/bin/cifles -c or3 -v /n/auspex/s23/cuterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -1 -n 19121.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/cuterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or3.log
Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411:

```
TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
**********
       Compare summary
grep: OR3.cmpsum: No such file or directory
grep: OR3.cmpsum: No such file or directory
*********
**
   THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN OR3.em **
cat or3.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or3.compare lpe/or3.lpelog
ISS LPE completed
     ----- End of Message -----
>From chip Sun Dec 4 14:15:35 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14961; Sun, 4 Dec 1994 14:15:34 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19338; Sun, 4 Dec 1994 14:15:32 -0800
Date: Sun, 4 Dec 1994 14:15:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042215.OAA19338@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
    ----- Start of Message -
>From root Sun Dec 4 14:15:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19334; Sun, 4 Dec 1994 14:15:32 -0800
Date: Sun, 4 Dec 1994 14:15:32 -0800
From: root (Charlie Root)
Message-Id: <199412042215.OAA19334@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
```

Working cell: or4

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc

Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: or4

rm: cannot remove '.' or '..' rm: cannot remove '.' or '..'

LTLPATH: /a/iss ISSPATH: /a/iss ISS\_SYSTYPE: SUN4

ISS SYSTYPE: SUN4
ISS LSERVER: hestia

user: Undefined variable.

IIIIIII SSSSSS SSSSSS I S S Ĭ S S SSSSS Į SSSSS S S I ĭ S S IIIIIII SSSSS SSSSSS

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:15:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or4 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 19234.txt -e I -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or4.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

```
VERICHECK WARNING: At or near line 398:
    TEMP layer "notmet34ped" defined but never used
VERICHECK WARNING: At or near line 412:
    TEMP layer "n+gateab" defined but never used
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
       Compare summary *
grep: OR4.cmpsum: No such file or directory
grep: OR4.cmpsum: No such file or directory
   THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN OR4.err **
*************
cat or4.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or4.compare_lpe/or4.lpelog
ISS LPE completed
   ----- End of Message ------
>From chip Sun Dec 4 14:16:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14974; Sun, 4 Dec 1994 14:16:36 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19451; Sun, 4 Dec 1994 14:16:34 -0800
Date: Sun, 4 Dec 1994 14:16:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042216.OAA19451@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
             ----- Start of Message -----
>From root Sun Dec 4 14:16:34 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19447; Sun, 4 Dec 1994 14:16:34 -0800
Date: Sun, 4 Dec 1994 14:16:34 -0800
```

From: root (Charlie Root)

Message-Id: <199412042216.OAA19447@cyclops.microunity.com>

To: chip

Subject: Output from "at" job

Your "at" job "1989" produced the following output:

Working cell: or5

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc

Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: or5 rm: cannot remove `.' or `..'

rm: cannot remove `.' or `..' LTLPATH: /a/iss

ISSPATH: /a/iss ISS SYSTYPE: SUN4 ISS LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSSS
               SSSSSS
 Ι
     S
           S
 I
     S
           S
     SSSSS
              SSSSS
 T
        S
              S
              S
        S
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:16:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or5 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 19348.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& or5.log

Running vericheck

VeriCheck is done.

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 Ish: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

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Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\* Compare summary grep: OR5.cmpsum: No such file or directory grep: OR5.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\*\*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN OR5.err \*\* \*\*\*\*\*\*\*\*\*\* cat or5.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or5.compare\_lpe/or5.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 14:17:34 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA14995; Sun, 4 Dec 1994 14:17:34 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA19565; Sun, 4 Dec 1994 14:17:32 -0800 Date: Sun, 4 Dec 1994 14:17:32 -0800 From: chip (Buffalo Chip) Message-Id: <199412042217.OAA19565@cyclops.microunity.com> Subject: Bounced: Output from "at" job Status: O

```
----- Start of Message -----
>From root Sun Dec 4 14:17:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19561; Sun, 4 Dec 1994 14:17:32 -0800
Date: Sun. 4 Dec 1994 14:17:32 -0800
From: root (Charlie Root)
Message-Id: <199412042217.OAA19561@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or6
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or6
rm: cannot remove '.' or '..'
rm: cannot remove `.' or `..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSSS
               S
                      S
           I
                      S
           I
               S
                SSSSS
                         SSSSS
           I
                          S
           I
                   S
                   S
                          S
           I
         IIIIIII SSSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 14:17:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or6 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A
datain.dat -h cell.equiv -I -n 19462.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or6.log
Running vericheck
    gdsin: 5.1.2 6/22/94
    gdsout: 5.1.8 6/6/94
    herc: 2.4.2 7/21/94
    lsh: 2.4.15 8/18/94
    vc engine: 2.4.122 8/30/94
    vp: 2.4.17 7/11/94
VeriCheck is done.
VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
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```

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

cat or6.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or6.compare\_lpe/or6.lpelog

ISS LPE completed

----- End of Message ------

>From chip Sun Dec 4 14:18:34 1994

Return-Path: <chip>

Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)

id OAA15016; Sun, 4 Dec 1994 14:18:33 -0800

Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)

```
id OAA19678; Sun, 4 Dec 1994 14:18:32 -0800
Date: Sun, 4 Dec 1994 14:18:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042218.OAA19678@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
       ----- Start of Message --
>From root Sun Dec 4 14:18:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19674; Sun, 4 Dec 1994 14:18:31 -0800
Date: Sun, 4 Dec 1994 14:18:31 -0800
From: root (Charlie Root)
Message-Id: <199412042218.OAA19674@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or7
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or7
rm: cannot remove `.' or `.'
rm; cannot remove `.' or `..'
LTLPATH:
                    /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSS
               S
                      S
           I
               S
                      S
           I
                SSSSS
                          SSSSS
           1
                          S
           ĭ
                   S
                          S
                   S
         IIIIIII SSSSSS SSSSSS
Creating composite LPE explode and flatten lists
Starting date: Sun Dec 4 14:18:03 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or7 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A
datain.dat -h cell.equiv -I -n 19575.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or7.log
Running vericheck
    gdsin: 5.1.2 6/22/94
    gdsout: 5.1.8 6/6/94
```

herc: 2.4.2 7/21/94

lsh; 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

cat or7.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or7.compare\_lpe/or7.lpelog

ISS LPE completed

```
---- End of Message ---
>From chip Sun Dec 4 14:20:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15054; Sun, 4 Dec 1994 14:20:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19791; Sun, 4 Dec 1994 14:20:34 -0800
Date: Sun, 4 Dec 1994 14:20:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042220.OAA19791@cyclops.microunity.com>
To: tom. doi
Subject: Bounced: Output from "at" job
Status: O
     ----- Start of Message -----
>From root Sun Dec 4 14:20:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19787; Sun, 4 Dec 1994 14:20:33 -0800
Date: Sun, 4 Dec 1994 14:20:33 -0800
From: root (Charlie Root)
Message-Id: <199412042220.OAA19787@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or8
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream; /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or8
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSS
               S
                     S
           Ι
           I
               S
                     S
           I
               SSSSS
                         SSSSS
                  S
                         S
           I
                  S
         IIIIIII SSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:20:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or8 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 19688.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or8.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout; 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\* THERE ARE OPENS IN YOUR CIRCUIT \*\*

\*\* PLEASE LOOK IN OR8.err \*\*

```
cat or8.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or8.compare lpe/or8.lpelog
ISS LPE completed
         ----- End of Message ------
>From chip Sun Dec 4 14:22:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15075; Sun, 4 Dec 1994 14:22:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19905; Sun, 4 Dec 1994 14:22:34 -0800
Date: Sun. 4 Dec 1994 14:22:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042222.OAA19905@cvclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ----- Start of Message -----
>From root Sun Dec 4 14:22:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19901; Sun, 4 Dec 1994 14:22:33 -0800
Date: Sun, 4 Dec 1994 14:22:33 -0800
From: root (Charlie Root)
Message-Id: <199412042222.OAA19901@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or9
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or9
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSSS
          1
                     S
           ĭ
                     S
               SSSSS SSSSS
          ĭ
                         S
                  S
```

IIIIIII SSSSSS SSSSSS

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:22:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or9 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -1 -n 19802.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or9.log Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\* Compare summary \*
grep: OR9.cmpsum: No such file or directory
grep: OR9.cmpsum: No such file or directory

```
***********
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN OR9.err
**
************
***********
cat or9.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or9.compare lpe/or9.lpelog
ISS LPE completed
----- End of Message -----
>From chip Sun Dec 4 14:24:40 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15113; Sun, 4 Dec 1994 14:24:39 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA20019; Sun, 4 Dec 1994 14:24:34 -0800
Date: Sun, 4 Dec 1994 14:24:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042224.OAA20019@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
------ Start of Message
>From root Sun Dec 4 14:24:34 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA20015; Sun, 4 Dec 1994 14:24:34 -0800
Date: Sun, 4 Dec 1994 14:24:34 -0800
From: root (Charlie Root)
Message-Id: <199412042224.OAA20015@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: switch2px1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: switch2px1
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
ISSPATH:
                /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:24:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c switch2px1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 19916.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& switch2px1.log Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 ish: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

```
**************
       Compare summary
grep; SWITCH2PX1.cmpsum: No such file or directory
grep: SWITCH2PX1.cmpsum: No such file or directory
 ***************
***********
    THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN SWITCH2PX1.err
**
***************
   **********
cat switch2px1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/switch2px1.compare lpe/switch2px1.lpelog
ISS LPE completed
  ----- End of Message ------
>From chip Sun Dec 4 14:25:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15134; Sun, 4 Dec 1994 14:25:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA20133; Sun, 4 Dec 1994 14:25:34 -0800
Date: Sun, 4 Dec 1994 14:25:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042225.OAA20133@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
------ Start of Message ------
>From root Sun Dec 4 14:25:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA20129; Sun, 4 Dec 1994 14:25:33 -0800
Date: Sun, 4 Dec 1994 14:25:33 -0800
From: root (Charlie Root)
Message-Id: <199412042225.OAA20129@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: switch2px2
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: switch2px2
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                 /a/iss
                /a/iss
ISSPATH:
```

ISS\_SYSTYPE: SUN4 ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSSS SSSSSS
 I
     S
           S
     S
           S
 I
     SSSSS
              SSSSS
 I
              S
 I
        S
        S
              S
 I
IIIIIII SSSSSS
               SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:25:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c switch2px2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 20030.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& switch2px2.log
Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1 (C) Copyright 1990, 1991, 1992, 1993, 1994. Integrated Silicon Systems, Inc. All rights reserved. This product contains confidential information and trade secrets of Integrated Silicon Systems, Inc. Any use or disclosure, except as authorized in writing by Integrated Silicon Systems, Inc., is prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication.

Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

V L	TEMP layer "p+gateab" defined but never used
VE	RICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used
Ve	riCheck is done.
***	**************
	Compare summary * p: SWITCH2PX2.cmpsum: No such file or directory p: SWITCH2PX2.cmpsum: No such file or directory ************************************
***	**************************************
**	**
** **	THERE ARE OPENS IN YOUR CIRCUIT ** PLEASE LOOK IN SWITCH2PX2.em **
***	**************************************
cat	switch2px2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/switch2px2.compare_lpe/switch2px2.lpelog
ISS	LPE completed
	End of Message

From: Sent: geert (Geert Rosseel)

To:

Monday, December 05, 1994 12:09 PM 'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody'

Subject:

Euterpe status

Hi.

Over the weekend, I built a top-level version of euterpe in the snapshot. I have currently a route going in the snapshot. I also did a route locally and it finished up to 99.2 % (about 1500 missing connections).

What I'd like to do after this is get the newest BOM in the snapshot (188.0) and rebuild all subblocks that need to be. There is a problem in the snapshot because of some inconsistency. I should be able to get that done by tomorrow morning.

New list of things to do follows. As usual, if you release a BOM in /u/chip, please page me ( releasebom -P geert )

The goal is to get all this done by \*\*\*\* Tuesday Evening \*\*\*.

If we get this, we should be able to assemble the left half of the control strip on Wednesday. During the second half of this week, we can work on the remaining part.

iq, cp, cj, ctioi : placements of all 4 blocks fix obstruction mask problem

-- cj looks really big. It used to be a lot smaller.

Brianl

cc : place

x0 = 1629

y0 = 404

height < 82 rows

-- A new BOM was released after the latest placement. Can you check if placement is still O.K.

Rich

hc : place

Jay

at : place

x0 = 480

v0 = 404

height up to dcache

width up to spar at left of GTLB

Jay

nb: placement outline is O.K., however, internals have to be changed. Datapath section in non-ea part should be aligned with exlax array. Control should live on the right and UNDER the datapath section (rather than above). nb should not extend beyond clock-spar at the right edge.

Hopper

dr : align right edge

```
check for fan-out problems ( < 50ps margin paths)
Billz</pre>
```

icc : place

x0 = 2938

1 spar-section wide.

place under the iq, cj, cp, section such that the top of icc aligns with the bottom of the TBL, Icache

-- New BOM was released, no placement in /u/chip

Hopper

ife : size estimate

Rich

uu : size estimate

Mark (S.)

Jay

hz : place

x0 = 2938

y0 = 527

one spar-section wide

Rich

brianl (Brian Lee)

Sent:

Monday, December 05, 1994 12:40 PM

To: Subject: 'Geert Rosseel' Re: Euterpe status

Geert Rosseel writes:

iq, cp, cj, ctioi : placements of all 4 blocks fix obstruction mask problem

Hmmm. I thought I fixed this. Is this still a problem? Is there a way for me to view your top level results?

-- cj looks really big. It used to be a lot smaller.

Brianl

We did add buffers to the snake bus so that it could be multicycle. We also added directives to the power.tab.local so that topt wouldn't time the bus. Sounds like these buffers are getting sized at the top level when the intent was for them not to grow ... unless they need to be larger for dc load considerations.

Brian L.

woody (Jay Tomlinson)

Sent:

Monday, December 05, 1994 1:01 PM

To:

'geert (Geert Rosseel)'

Cc:

'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'

Subject: Euterpe status

Geert Rosseel wrote (on Mon Dec 5):

at : place x0 =

x0 = 480y0 = 404

height up to dcache

width up to spar at left of GTLB

Jay

Are you sure about this yoffset? This puts at below the mast. Jay

Exhibit C9

pmayer (Patricia Mayer)

Sent:

Monday, December 05, 1994 1:01 PM

To: Cc: 'hestia': 'tbe@MicroUnitv.com'

Subject:

new Main PWB gerbers

My apologies, I left the design review Thursday and did edits as I understood them. All edits now done according to the following memo. New plots available.

- > From tbe@MicroUnity.com Thu Dec 1 13:17:08 1994
- > Date: Thu, 1 Dec 94 13:17:02 PST
- > X-Sender: tbe@gaea.microunity.com
- > Mime-Version: 1.0
- > Content-Type> : > text/plain> ; > charset="us-ascii">
- > To: hestia
- > From: tbe@MicroUnity.com
- > Subject: minutes from final pcb review of 12/1
- > Cc: glen
- > Content-Length: 3841
- > Following are results from the review; the first four items must be
- > completed before the pcb is released to fab, the other actions do not
- > impact the fab.
- > 1) The "A" reference designator silkscreen on top and bottom will be mostly
- > obliterated by the rout line.
- > Action: Pattie to remove this character from both silkscreens. DONE
- > 2) The pcb should be released at revision 1; current marking says
- > Action: Pattie to correct revision marking at all locations.
- > 3) There needs to be a clearance in the soldermask for Calliope and
- > ground return under their space transformers. The via field in that ground
- > pad requires that the bottom soldermask also have clearances.
- > Action: Pattie to add same size clearances for the Ca/Eu ground pads
- > on both top and bottom soldermasks.

DONE

DONE

From: geert (Geert Rosseel)

Sent: Monday, December 05, 1994 1:49 PM

To: '\

'wampler'

Cc: 'hopper'; 'tbr'; 'vo'

Subject: Euterpe Route

## Hi Kurt.

I would like to ask you to take responsibility for the Euterpe route for a while. I am too caught up in the placement to make any reasonable progress on the route.

I woeked over the weekend on getting the euterpe snapshot in good sahpe so there is a good databse you can work from. There is currently a route running in the snapshot. It will be done later this afternoon.

The snapshot gards directory will not change for a while. This is writable by anybody. You can also change the Makefiles in bsrc as long as you check them in immediately si that they get included in the next BOM.

The snapshot is in:

/n/auspex/s41/euterpe-snapshot/euterpe/verilog/bsrc

Thank's

Geert

tbr (Tim B. Robinson) From: Sent: Monday, December 05, 1994 2:10 PM 'bobm'; 'dickson'; 'woody'; 'billx'; 'mws'; 'jeffm' To: Cc: Subject: I buffer page size Here's the history, it looks like this did not get propagated to the uarch doc. Bob please amend. We allocated bits 59:55 in octlet 6, to encode n for a pagesize of 2^n bytes (analagous to icache and dcache page sizes. n is >= 6. Lets make the default 6 (the default was never discussed). ----- Start of forwarded message -----Status: RO X-VM-v5-Data: ([nil nil nil nil nil nil nil nil nil] ["1358" "Mon" "24" "October" "94" "08:17:23" "PDT" "tbr" "tbr" nil "37" "forwarded message from tbr" "^To: " nil nil "10"]) To: craig cc: mws Subject: forwarded message from tbr Craig, mark is now stuck for this. If I understand what we need correctly, we need to be able to specify a power of 2 boundary, the crossing of which would cause ifetch to stumble to steal a GTLB cycle. If we encode this the same we as we ancode the cache configuration fields (ie storning the n in 2^n) then a 5 bit field with a minimum value of 6 would seem to be all we need. We micht just be able to squeeze that into octlet 6. We currently have 7 spare bits in 59:53 (though we need some reserved for possible expansion of NB priority). So, if this is acceptable to you, I propose we decode bits 59:55. - ----- Start of forwarded message -----To: craig cc: euterpe Subject: I buffer proection Here's another one we need an answer for please: In article <199404080456.VAA01042@aphrodite.microunity.com>, tbr@aphrodite.microunity.com (Tim B. Robinson) writes: > There is a problem with protection of the IB now we have doubled the > throughput of the Dcache since the I side no longer has access to the GTLB. > Craig proposes an architecturally defined register to set the protection > granularity. Crossing a protection boundary or taking a branch causes the > I side to steal a cycle from the GTLB and cache the accessed entry. > Action: Craig to define this register

- ----- End of forwarded message -----

wampler (Kurt Wampler)

Sent:

Monday, December 05, 1994 4:26 PM

To:

'geert'

Cc: Subject: 'hopper'; 'tbr'; 'vo' Re: Euterpe Route

# Geert writes:

> I would like to ask you to take responsibility for the Euterpe route >for a while. I am too caught up in the placement to make any reasonable >progress on the route.

> I woeked over the weekend on getting the euterpe snapshot in good >sahpe so there is a good databse you can work from. There is currently >a route running in the snapshot. It will be done later this afternoon.

> The snapshot gards directory will not change for a while. This is >writable by anybody. You can also change the Makefiles in bsrc as long >as you check them in immediately si that they get included in the next >BOM.

> The snapshot is in :

>/n/auspex/s41/euterpe-snapshot/euterpe/verilog/bsrc

OK - let me know when the current route is done and I'll pick it up from there. A 10-minute brain dump would be helpful too, when you have a chance. Simple questions like: is placement 100% complete now? including cerberus? and...what quality and completeness of result is expected at this point?

- Kurt

From: geert (Geert Rosseel)

Sent: Tuesday, December 06, 1994 1:00 AM

To: 'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'woody'

Subject: Euterpe status

Hi,

Here is the state of the snapshot: Dec. 5

BLOCK running STATUS BOM on machine

EUTERPE :

188.0

ΑU FAILED TIMING 19.0 ΑT BAD PLACEMENT 27.0 CC FAILED TIMING 27.0 CDIO: O.K. 36.0 CJ O.K. 78.0 CK 18.0 O.K. BAD PLACEMENT 24.0 CP

CTIOD: O.K. 14.0

CTIOI: O.K. 13.0

DR: O.K. 45.0

DRIO: O.K. 11.0

HZ : O.K 10.0
ICC : BAD PLACEMENT 15.0
IFE : BAD PLACEMENT 35.0
IO : O.K. 27.0

ΙQ O.K. 48.0 72.0 LŤ O.K. 47.0 O.K. MC O.K. 28.0 MST FAILED TIMING 88.0 NB RG O.K. 86.0

RG : O.K. 60.0 RGXMIT : O.K. 17.0 SR : O.K. 43.0 UU : NO PLACEMENT XLU : O.K. 41.0 From: solo (John Campbell)

Sent: Tuesday, December 06, 1994 2:51 AM

To: 'sold

Cc: 'hopper'; 'lisar'; 'tbr'; 'tom'

Subject: VerifyRun test

The following differences were noticed since Yesterday. in /n/auspex/s24/solo/test/compass/vlsi.boo and check.list

CELLNAME pl_euh				
2c2 <li>2c2 </li> <li>2c2 </li> <li>2c2 </li> <li>2c2 </li> <li>2c2 </li> <li>2c3 </li> <li>2c4 </li> <li>2c5 </li> <li>2c6 </li> <li>2c7 </li>				
No 3-Dec-94 18.03.21 GMT				
> /u/chip/euterpe/proteus/compass/gardswarts/pl_euh_logic.ly 42c42	No	17-Nov-94 18:52:05 GMT		
<li>/u/chip/euterpe/proteus/compass/layouts/epllopamp2.ly</li>	1.19	Dec 5 11:52:42 1994		
> /u/chip/euterpe/proteus/compass/layouts/epllopamp2.ly 46d45	1.18	Mar 10 01:02:20 1994		
<pre><epllpdbuf.ly< td=""><td></td><td></td></epllpdbuf.ly<></pre>				
CELLNAME pl_eus 2c2				
<ul><li></li></ul> <li>/u/chip/euterpe/proteus/compass/gardswarts/pl_eus_logic.ly</li>	No	5-Dec-94 18:05:50 GMT		
	No	17-Nov-94 18:52:07 GMT		
<li> </li>	1.19	Dec 5 11:52:42 1994		
 /u/chip/euterpe/proteus/compass/layouts/epllopamp2.ly 47d46	1.18	Mar 10 01:02:20 1994		
<pre><pre><epllpdbuf.ly< td=""><td></td><td></td></epllpdbuf.ly<></pre></pre>				
CELLNAME iobyte 2c2				
<pre></pre>	No	5-Dec-94 17:56:06 GMT		
/u/chip/euterpe/proteus/compass/gardswarts/ioquadstdc.ly	No	2-Nov-94 00:22:19 GMT		
<li> </li>	1.15 I	Dec 5 11:52:37 1994		
	1.14 N	May 7 01:04:32 1994		
<li>/u/chip/euterpe/proteus/compass/layouts/epllopamp2.ly</li>	1.19	Dec 5 11:52:42 1994		
<li>/u/chip/euterpe/proteus/compass/layouts/ioquadpdfilt.ly</li>	1.13	Dec 5 11:52:50 1994		
>/u/chip/euterpe/proteus/compass/layouts/ioquadpdfilt.ly	1.12	Jan 4 12:44:58 1994		

The following mismatches were found between the released Version cell or sub cells and the Version found in RCS. You may want to release the later version, maybe not. Mismatch RCS = 1.4 release = 1.3epllpdbuf.lv Mismatch RCS = 1.4 release = 1.3 epllpdbuf.ly The following layouts were run today. This means either a change in the schematic or layout. Lvslog:12/06/94 GMT \*\*\*running LVS from echidna pid 20426 Lvslog:12/06/94 GMT \*\*\*/n/auspex/s24/solo/test Lvslog:12/06/94 07:30 GMT running lvs -drac L pl euh vs S pl euh Lvslog:12/06/94 07:38 GMT running lvs -drac L pl eus vs S pl eus Lvslog:12/06/94 07:52 GMT running lvs -drac L iobyte vs S iobyte Drclog:12/06/94 GMT \*\*\*running DRC from echidna pid 12440 Drclog:12/06/94 GMT \*\*\*/n/auspex/s24/solo/test Drclog:12/06/94 03:08 GMT running DRC -drac on pl\_euh Drclog:12/06/94 07:04 GMT running DRC -drac on pl\_eus Drclog:12/06/94 07:08 GMT running DRC -drac on iobyte The following cells may have bad lvs results. Check it out. .....Circuit DISCREPANCIES .....Possible Pin Problems pl euh pins may not match

The following cells may have shorts or opens.

The following cells may have bad drc results. Check it out.

| \*\*\*\*\*\*\*\*\*\*\*\*ERROR pl\_euh FAILED DRC DIFF | \*\*\*\*\*\*\*\*\*\*\*ERROR pl\_eus FAILED DRC DIFF

From: solo (John Campbell)

Sent: Tuesday, December 06, 1994 5:30 AM

To: 'solo

Cc: 'hopper'; 'lisar'; 'tbr'; 'tom'; 'vo'

Subject: VerifyRun snap

The following differences were noticed since Yesterday. in /n/auspex/s24/solo/snap/compass/vlsi.boo and check.list

#### CELLNAME pl euh

2c2

</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/gardswarts/pl euh logic.ly No 5-Dec-94 18:33:49 GMT

> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/gardswarts/pl\_euh\_logic.ly No 27-Nov-94 09:17:56 GMT

43d42

< epllopamp2.ly Mismatch RCS = 1.19 release = 1.18

47d45 < epllpdbuf.ly

Mismatch RCS = 1.4 release = 1.3

## CELLNAME pl eus

2c2

</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/gardswarts/pl eus logic.ly No 5-Dec-94 18:32:56 GMT

> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/gardswarts/pl eus logic.ly No 27-Nov-94 09:05:20 GMT

44d43

< epllopamp2.ly Mismatch RCS = 1.19 release = 1.18</p>

48d46

# CELLNAME iobyte

202

</n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/gardswarts/ioquadstdc.ly No 5-Dec-94 18:23:55 GMT

> /n/auspex/s41/euterpe-snapshot/euterpe/proteus/compass/gardswarts/ioquadstdc.ly No 27-Nov-94 09:00:14 GMT

16d15

19d17

55d52

< ioquadpdfilt.ly Mismatch RCS = 1.13 release = 1.12

The following mismatches were found between the released Version cell or sub cells and the Version found in RCS.

You may want to release the later version, maybe not.

epilbmult.ly epilopamp2.ly ioffout.ly

ioquadpdfilt.ly latchx1.ly epllopamp2.ly

eplipdbuf.ly

Mismatch RCS = 1.15 release = 1.14 Mismatch RCS = 1.19 release = 1.18 Mismatch RCS = 1.9 release = 1.8

Mismatch RCS = 1.13 release = 1.12 Mismatch RCS = 1.12 release = 1.10

Mismatch RCS = 1.19 release = 1.18 Mismatch RCS = 1.4 release = 1.3

epllopamp2.ly Mismatch RCS = 1.19 release = 1.18 epilpdbuf.ly Mismatch RCS = 1.4 release = 1.3The following layouts were run today. This means either a change in the schematic or layout. Lvslog:12/06/94 GMT \*\*\*running LVS from echidna pid 3733 Lvslog:12/06/94 GMT \*\*\*/n/auspex/s24/solo/snap Lyslog:12/06/94 09:58 GMT running lys -drac L pl euh ys S pl euh Lvslog:12/06/94 10:07 GMT running lvs -drac L pl eus vs S pl\_eus Lvslog:12/06/94 10:29 GMT running lvs -drac L iobyte vs S iobyte Drclog:12/06/94 GMT \*\*\*running DRC from echidna pid 1662 Drclog:12/06/94 GMT \*\*\*/n/auspex/s24/solo/snap Drclog:12/06/94 09:18 GMT running DRC -drac on pl\_euh Drclog:12/06/94 09:19 GMT running DRC -drac on pl\_eus Drclog:12/06/94 09:24 GMT running DRC -drac on iobyte The following cells may have bad lvs results. Check it out. .....Circuit DISCREPANCIES Verify/pl euh/pl euh.compare/pl euh.lvs Verify/pl eus/pl eus.compare/pl eus.lvs .....Possible Pin Problems scsofl pins may not match scsdm8bv3 pins may not match sesdm16 pins may not match scxbcgbfr0 pins may not match ...... The following cells may have bad drc results. Check it out. □ \*\*\*\*\*\*\*\*\*\*\*\*\*ERROR pl\_euh FAILED DRC DIFF □ \*\*\*\*\*\*\*\*\*\*ERROR pl\_eus FAILED DRC DIFF

The following cells may have shorts or opens.

From: hopper (Mark Hofmann)

Sent: Tuesday, December 06, 1994 11:35 AM

To: 'hardheads'

Subject: 5pm release PIM/PIF

Hi,

I released a change to some of the AWK hair involved in the PIM -> PIF -> PIM pipeline. This fixes a bug seen with the GF section of Euterpe. It should not affect anyone else.

Let me know if things go all funny,

-hopper

Exhibit C9

Sent: Tuesday, December 06, 1994 1:00 PM To: 'tbr@godzilla' Subject: forwarded message from Gregg Lahti ----- Start of forwarded message -----Status: RO X-VM-v5-Data: ([nil nil nil nil nil nil nil nil nil] ["5682" "Mon" "5" "December" "94" "17:37:50" "MST" "Gregg Lahti" "lahti g@karoshi.vlsi.com " nil "122" "an apology from Intel's CEO re; Pentium" "^From:" nil nil "12"]) Return-Path: <a href="mailto:karoshi.vlsi.com">karoshi.vlsi.com</a>> Received: from muse.microunity.com by gaea.microunity.com (4.1/muse1.3) id AA08152; Mon, 5 Dec 94 16:41:04 PST Received: from peanuts.vlsi.com by muse.microunity.com (4.1/ericm1.1) id AA08517; Mon, 5 Dec 94 16:41:02 PST Received; from visiphx by peanuts, visi.com (8.6,9/SMI4.1-UCB8.6,9/Perlotto-DeLong-080394) id OAA28780; Mon. 5 Dec 1994 16:38:31 -0800 Received: from karoshi.psdphx by vlsiphx (4.1/SMI-4.1/Perlotto-102494) id AA06485; Mon. 5 Dec 94 17:39:28 MST Reply-To: lahti g@karoshi.vlsi.com Received: from cyberpunk.psdphx by karoshi.psdphx (4.1/SMI-4.1) id AA13056; Mon, 5 Dec 94 17:37:50 MST Message-Id: <9412060037.AA13056@karoshi.psdphx> From: lahti g@karoshi.vlsi.com (Gregg Lahti) To: odell d@karoshi.vlsi.com. davis b@karoshi.vlsi.com. joet@primenet.com. laura@karoshi.vlsi.com, enterline@karoshi.vlsi.com, wood c@karoshi.vlsi.com, barnes m@karoshi.vlsi.com, jirgal j@karoshi.vlsi.com, fall b@karoshi.vlsi.com, thoman j@karoshi.vlsi.com, donr@deico.com, bobek\_r@karoshi.vlsi.com, iking@karoshi.vlsi.com, scotta@karoshi.vlsi.com, thomsen@ahi.geg.mot.com, cordes c@phx.vlsi.com, earl@renmicro.com, doi@MicroUnity.com, lisar@MicroUnity.com, wombat@netcom.com, craw m@phx.vlsi.com, LMcAndrew@aol.com, ohlfs k@phx.vlsi.com, carlso t@phx.vlsi.com, wild1@primenet.com, pesave\_r@karoshi.vlsi.com, flanders@alice.macom.com, Yasushi\_Matsushita@chdqm2.sps.mot.com, Robert Johnson@chdqm2.sps.mot.com, kells r@vlsiphx.vlsi.com, fishman@primenet.com, tam@alice.macom.com, mag@alice.macom.com, wilson t@karoshi.vlsi.com, vance c@phx.vlsi.com, dale penner@spectrumsignal.bc.ca, srj@3com.com, bagnas p@phx.vlsi.com, vogel d@karoshi.vlsi.com, titan!mgoan@enuucp.eas.asu.edu, herring@netcom.com, casset d@karoshi.vlsi.com, mcnees s@phx.vlsi.com, garyh@karoshi.vlsi.com Subject: an apology from Intel's CEO re: Pentium Date: Mon, 5 Dec 94 17:37:50 MST Forwarded from a friend, no posting header was contained. -Gregg - ---- Begin Included Message ----

F

From:

Lisa Robinson [lisar@godzilla]

INTEL CEO, Andy Grove's apology for Pentium error:

### A posting from Intel:

This is Andy Grove, president of Intel. I'd like to comment a bit on the conversations that have been taking place here.

First of all, I am truly sorry for the anxiety created among you by our floating point issue. I read thru some of the postings and it's clear that many of you have done a lot of work around it and that some of you are very angry at us.

Let me give you my perspective on what has happened here.

The Pentium processor was introduced into the market in May of '93 after the most extensive testing program we at Intel have ever embarked on. Because this chip is three times as complex as the 486, and because it includes a number of improved floating point algorithms, we geared up to do an array of tests, validation, and verification that far exceeded anything we had ever done. So did many of our OEM customers. We held the introduction of the chip several months in order to give them more time to check out the chip and their systems. We worked extensively with many software companies to this end as well.

We were very pleased with the result. We ramped the processor faster than any other in our history and encountered no significant problems in the user community. Not that the chip was perfect; no chip ever is. From time to time, we gathered up what problems we found and put into production a new "stepping" — a new set of masks that incorporated whatever we corrected. Stepping N was better than stepping N minus 1, which was better than stepping N minus 2. After almost 25 years in the microprocessor business, I have come to the the conclusion that no microprocessor is ever perfect; they just come closer to perfection with each stepping. In the life of a typical microprocessor, we go thru half a dozen or more such steppings.

Then, in the summer of '94, in the process of further testing (which continued thru all this time and continues today), we came upon the floating point error. We were puzzled as to why neither we nor anyone else had encountered this earlier. We started a separate project, including mathematicians and scientists who work for us in areas other than the Pentium processor group to examine the nature of the problem and its impact.

This group concluded after months of work that (1) an error is only likely to occur at a frequency of the order of once in nine billion random floating point divides, and that (2) this many divides in all the programs they evaluated (which included many scientific programs) would require elapsed times of use that would be longer than the mean time to failure of the physical computer subsystems. In other words, the error rate a user might see due to the floating point problem would be swamped by other known computer failure mechanisms. This explained why nobody -- not us, not our OEM customers, not the software vendors we worked with and not the many individual users -- had run into it.

As some of you may recall, we had encountered thornier problems with early versions of the 386 and 486, so we breathed a sigh of relief that with the Pentium processor we had found what turned out to be a problem of far lesser magnitude. We then incorporated the fix into the next stepping of both the 60 and 66 and the 75/90/100 MHz Pentium processor along with whatever else we were correcting in that next stepping.

Then, last month Professor Nicely posted his observations about this problem and the hubbub started. Interestingly, I understand from press reports that Prof. Nicely was attempting to show that Pentium-based computers can do the jobs of big time supercomputers in numbers analyses. Many of you who posted comments are evidently also involved in pretty heavy duty mathematical work.

That gets us to the present time and what we do about all this.

We would like to find all users of the Pentium processor who are engaged in work involving heavy duty scientific/floating point calculations and resolve their problem in the most appropriate fashion including, if necessary, by replacing their chips with new ones. We don't know how to set precise rules on this so we decided to do it thru individual discussions between each of you and a technically trained Intel person. We set up 800# lines for that purpose. It is going to take us time to work thru the calls we are getting, but we will work thru them. I would like to ask for your patience here.

Meanwhile, please don't be concerned that the passing of time will deprive you of the opportunity to get your problem resolved -- we will stand behind these chips for the life of your computer.

Sorry to be so long-winded -- and again please accept my apologies for the situation. We appreciate your interest in the Pentium processor, and we remain dedicated to bringing it as close to perfection as possible.

I will monitor your communications in the future -- forgive me if I can't answer each of you individually.

End Included Message
End Included Message
End of forwarded message

Andy Grove

From: sysadm@gaea on behalf of Bob Morgan [bobm@MicroUnity.com]

Sent: Tuesday, December 06, 1994 3:02 PM

To: 'euterpe@gaea'

Hi, Just a reminder that if you use "gmake book" to print out a copy of the microarchitecture document, it will print out to Attilla, the printer by the's office. Somebody left a copy on my chair, but I didn't print it out. So if you tried to print out a copy of the book, but don't know where it went, I have it. Let me know and I'll even hand deliver it.

Bob

hopper (Mark Hofmann)

Tuesday, December 06, 1994 3:12 PM 'geert (Geert Rosseel)'

To: nb

Subject:

hi geert,

just for a test, i ran the previous placement i had of NB (with 14 rows instead of 7 below the Exlax area and which does fit to the left of the 2nd clock spar.) It converged in 4 iterations. The results are in my ~hopper/chip/euterpe/verilog/bsrc/ng/gards area.

i realize this isn't a workable placement. it just seems that if you can hold it from crossing a clock spar the timing is much easier to make.

-mark

billz (Bill Zuravleff)

Tuesday, December 06, 1994 4:08 PM

To:

'dickson'; 'geert'; 'mws'; 'woody'

Re: Bad path in cc - nb Subject:

Yes, I see the problem. A fanout of 40 for a df signal ("highpriority" signal

into nb). As this is 5pS over, and probably not the last path of its kind, can we do nothing for the time being -- except for adding to the list of "to be fixed" -- and still make progress place and routing euterpe at the chip level? If so, let's.

billz

Lisa Robinson [lisar@godzilla]

Tuesday, December 06, 1994 8:10 PM

To: Subject: 'staffers@godzilla'; 'jt@godzilla'; 'hopper@godzilla'

Schedule meeting tomorrow

At 11.00am as usual.

Please be prepared to talk to your Pandora Schedule.

Lisa R.

Tbr

Pandora Base System Architecture Pandora Base Board Development

Mnemosyne Logic Design

Graham (Yves)

Pandora Mixed Signal System Architecture

(Pandora Mixed Signal Board Development)

Geert

Euterpe CMOS Design

Lisa R.

Pandora System Functional Verification (Pandora Base Hardware Bringup and System Test)

(Pandora Mixed Signal Hardware Bringup and System Test)

Hopper

Mnemosyne Final Verification and Tapeout

Anh

Mnemosyne Fabrication

Mudge

Mnemosyne Wafer Test and Characterization

π÷

Pandora Mechanical Development

(Pandora Manufacturing)

Gmo

Pandora OSF Kernel Development Pandora OSF Software Bringup

Abbott

Pandora Mixed Signal Support Development

(Pandora Mixed Signal Software Bringup)

Van Dyke

Pandora Compiler Development

Pandora Benchmark

wampler (Kurt Wampler)

Sent:

Wednesday, December 07, 1994 12:39 AM

To:

'aeert'

Subject:

Euterpe route - incremental progress

Hi -

I got a Euterpe routing result today that looks encouraging. It routed to 99.49% completion, and used the "comb" obstructions that limit M2 length during the 3-layer maze phase.

The disconnect pattern is also encouraging. There are 3 main groups of nets that need to be dealt with, and just a handful of others. If you have a few minutes tomorrow (Wednesday) I'd like to have you take a quick look at the disconnect pattern. I peered in your office this evening before I left, but you were engaged in an animated discussion with Drew & Mouss, and it didn't seem appropriate to butt in.

I may be able to fix one set of disconnects by routing them first, but the others may require conversion of differential to pseudo-differential in order to reduce horizontal wiring congestion.

## - Kurt

(Hopper mentioned that Sophie's got chicken pox; I hope she's feeling better soon. I had them as a child, but my wife didn't. When our daughter Deanna got them, my wife came down with them too. They were able to give Karen something ... acyclovir? ... which speeded up the disease and made the symptoms quite mild. If you or your wife are at risk of catching them, you would certainly want to get ahold of this medicine.)

tbe@MicroUnity.com

Sent:

Wednesday, December 07, 1994 12:52 PM

To:

'arya'

Cc: 'hestia'

Subject: Re: minutes from final pcb review of 12/1

Was there an answer to this action (first part)? We already have the clamps, and although it looks like it'll be a while before they clamp any real Calliones or Euterpes, I'd like to get them modified so they're ready when needed.

>

>11) An insulator needs to be added to the bottom of the Ca/Eu clamps, to >mitigate risk of impairing performance or shorting to closely spaced >capacitor pads, and to provide de-coupling for traces beneath the clamp.

>Action: Arya to specify thickness of insulator required (assume e of 4.8)

>Action: the to get clamps modified with bonded G10 layer of specified

>thickness.

Thanks.

-Tom

Tom Eich tbe@microunity.com MicroUnity Systems Engineering, Inc. 255 Caspian Dr. Sunnyvale, CA 94089 (408)734-8100, (408)734-8136 fax |

doi (Derek Iverson)

Sent:

Wednesday, December 07, 1994 1:19 PM

To: Cc: 'gmo'; 'guarino'; 'sandeep'; 'gregg'; 'wayne'; 'iimura'; 'jeffm'; 'doi'

Subject:

Software Bringup Meeting Minutes - December 7, 1994

Software Bringup Meeting December 7, 1994

Next Meeting:

December 14 at 10:00 am.

Attendees: jeffm, quarino, gregg, doi, sandeep, wayne

New Action Items

Item: SW simulator has to be updated to reflect the new event daemon

space.

Who: gmo

Status:

[12/07] New.

Item: Once the SW simulator has been updated to reflect the new event

daemon space, some software will have to be changed too.

Who: jeffm, guarino, sandeep

Status: [12/07] New.

Review of Action Items

Item: Define and implement a snapshot environment for the HW and SW

simulators.

Who: jeffm, gmo Status:

[11/30] In progress

Jeff is going to start the process off with an e-mail message summarizing the current thoughts on the subject.

Item: Get the cycle count for oc-mem test that ran on the hardware simulator.

Who: doi

Status: [11/30] Done.

> The data has been removed (not enought filespace to keep all this stuff around) but lisar will notify us when the next run is complete.

Item: What is dependent on SC within Euterpe? ROM & LEDs?

Reads of cerberus registers?

Who: wayne

Status:

[11/23] No progress.

Everything. We spent a few minutes talking about a way for the CBI device to supply a local clock (without requiring a read or write operation from the host) until SD goes low. Then the host would look after the interface (clock on read or write) until it decided to enable the CBI supplied clock.

Item: Continue trying to find either source code for parallel drivers or descriptions of hardware so we can write out own.

Who: gmo sgi machines Who: doi sun machines

Who: wayne HPIB driver source or HW desc. for either Sun or SGI.

Status: [11/23] progress continues.

Expect info about Sun drivers from Acclaim.

Expect info about SGI drivers from another vendor.

Wayne says that we can get driver source code for a GPIB board.

Item: Implement parallel port device drivers for sun and sgi.

Who: sandeep, doi

Status: on hold pending discussion of CBI at the Pandora Meeting (11/18)

Jerry K. found a driver on the Linux machine that appeared to handle interrupt based transactions.

On achilles (if you have an id on the machine) you can see the code on /usr/src/linux/drivers/net/plipc.

Item: Build scripting/UI capabilities above gdb for regression tests.

Who: doi

Status: on hold until the the boot, gdb boot stub, and virtual devices are complete. (estimated start date of 12/23)

Item: Create performance test plan

Who: jeffm, guarino

Status: [11/30] no progress

Item: Add Unix-like tests to software acceptance tests.

Who: iimura

Status: [11/30] In progress.

Item: Simulator needs to understand `reset'

Who: gmo

Status: [11/30] In progress.

Item: Implement and bring-up boot, gdb boot stub, and virtual device

support on the software simulator.

Who: sandeep/qmo

Status: in progress (due 12/23)

Very close to having /dev/host working.

General	Disc	uss	ion													
				 	 -											

Jeff reports that the nb load/use problem is fixed and being tested and that nb anti-use and sync ops are next on Mark's queue.

Tes	t	St	a	tu	s																											
						 	 	 	-	 -	 -	_	 	 	-	-	 	 	-	 _	 _	 -	 	 	-	-	 -	_	 -	 	-	_

Jeffm found a bug in the scaffolding that caused the gtlb tests to fail. He has implemented a fix and is testing the result.

wavne (Wavne Freitas)

Sent:

Wednesday, December 07, 1994 1:36 PM

To:

'gmo'; 'guarino'; 'sandeep'; 'gregg'; 'iimura'; 'jeffm'; 'doi' 'lisar'; 'hestia'

Cc:

Subject:

Re: Software Bringup Meeting Minutes - December 7, 1994

What is dependent on SC within Euterpe? ROM & LEDs?

Reads of cerberus registers?

> Who: wayne

> Status: [11/23] No progress.

This is done, as was seen by the recent flurry of mail. SC controll all the CMOS circuitry. The rest of conversation was, was there a simple hardware fix in the CBI that wouldn't require the software to constantly issue reads. See below for details.

Everything. We spent a few minutes talking about a way for the CBI device to supply a local clock (without requiring a read or write operation from the host) until SD goes low. Then the host would look after the interface (clock on read or write) until it decided to enable the CBI supplied clock.

From: woody (Jay Tomlinson)

Sent: Wednesday, December 07, 1994 3:08 PM

To:

'vanthof'

Cc:

'aeert': 'tbr'

Subject: topt error message

Dave.

I got the following error messages (complete file is /u/chip/euterpe/verilog/bsrc/gt/gards/makerrs). It appears some bad data got into the strength file. Any idea of how this bad data got in there?

Jay

\*\*\*\*\*\*

ERROR! Instance UgtSnake/UspMtchLate/Usetrdy/u0 (basename: xborff16) is being set to basename xborff15 from strength file at line 120.

This is a very very bad thing to do!

\*\*\*\*\*\*\*

ERROR! Instance UgtSnake/UspMtchLate/UselPrbi/u0 (basename: xborff6) is being set to basename xborff5 from strength file at line 125.

This is a very very bad thing to do!

\*\*\*\*\*\*\*

ERROR! Instance UgtSnake/UspMtchLate/Usetrdy\_8/u0 (basename: xbor11) is being set to basename xbor8 from strength file at line 128.

This is a very very bad thing to do!

\*\*\*\*\*\*\*

From: vanthof (vant)

Sent: Wednesday, December 07, 1994 3:17 PM

To: 'Jay Tomlinson'

Cc: 'vanthof (Dave Van't Hof)'; 'geert (Geert Rosseel)'; 'tbr (Tim B. Robinson)'

Subject: Re: topt error message

Jay Tomlinson writes:

>Dave,

`

>I got the following error messages (complete file is

>/u/chip/euterpe/verilog/bsrc/gt/gards/makerrs). It appears some bad data got

>into the strength file. Any idea of how this bad data got in there?

>Jay

The problem here is the strength file being read is out of date for the listed instances. The netlist says the first instance is an xborff16 but the strength file for that instance thinks that cell is a xborff15.

Something changed somewhere in the netlist from an earlier run, or this strength file is being read in from a smaller module into the top level and it's out of data with respect to the netlist.

The thing to do is to recreate that strength file being read in.

Hope this helps.

Dave

> >\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

>ERROR! Instance UgtSnake/UspMtchLate/Usetrdy/u0 (basename: xborff16) is being set to basename xborff15 from strength file at line 120.

This is a very very bad thing to do!

> >\*\*\*\*\*\*\*\*\*\*\*\*\*

file at line 125.

This is a very very bad thing to do!

> >\*\*\*\*\*\*\*\*\*\*\*\*

> >ERROR! Instance UgtSnake/UspMtchLate/Usetrdy\_8/u0 (basename: xbor11) is being set to basename xbor8 from strength file at line 128.

> This is a very very bad thing to do! >\*\*\*\*\*\*\*\*\*\*\*

>

Dave Van't Hof vanthof@microunity.com MicroUnity Systems Engineering, Inc. 255 Caspian Way, Sunnyvale, CA (408) 734-8100 X276 #include <std\_disclaim.h> Don't blame me, I didn't vote for him!

fwo (Fred Obermeier)

Sent:

Wednesday, December 07, 1994 3:19 PM

To:

'hardheads'

Cc: Subject: 'fwo' Addition to Makefile.defs

Ηi,

I've added the CHIP macro to {euterpe,proteus,calliope}/Makefile.defs so that csyn and celltest can pick up the corresponding set rules and technology information.

Unless I hear objections, I'll do a releasebom of these 3 files at 5pm. This change should only effect leafnet stuff.

Fred.

Curtis Abbott [abbott@tallis]

To:

Wednesday, December 07, 1994 4:30 PM 'gmo@tallis'; 'lisa@tallis'; 'sandeep@tallis'

Cc: Subject: 'euterpe@tallis' atomic ops

Tim B. Robinson wrote (on Wed Nov 30, to abbott, gmo, lisa, mws):

Curtis Abbott wrote (on Tue Nov 29):

I was just talking with Mark & Lisa about this and thinking about it. I'm concerned about the degree of inter-thread interference in the contemplated implementation. For example, assume that all stores from other threads are shut down during an atomic op. The duty cycle in a tight spin lock could be more than 50%, meaning stores are completely disabled for 50% of the time anyone is spinning. Note that spinning on a lock is generally considered by software people to be a nice way to implement an idle loop!

I looked at the currently checked in code and the spin lock primitives are a tight loop on smas64ai surrounded by debugging code. So this concern is not academic.

We clearly need to do something about this. There is already some sram hazard detection; could this be extended to narrow the inter-thread interference down to a 64-byte region? Alternatively, software is going to have to rethink how they use the atomic ops.

Isn't it conventional to use some sort of test and test and set in that case rather than just the single sync op (ie avoiding the sync op all together until there is reason to believe you would actually be able to grab the lock). That ought to eliminate the problem.

I haven't heard anything back on this, and got a ping from Mark today on it. What do you think? I assume it means we'd replace the lock code by something like

for (;;) {

while (\*lockword & MYLOCKBIT)

;
t = store\_mux\_and\_swap(MYLOCKBIT, MYLOCKBIT, \*lockword);
if ((t & MYLOCKBIT) == 0)
 break;

Seem's like a reasonable suggestion to me. I believe it solves my issue. There is an issue that if we implement atomic ops in the contemplated way (shutting down all stores for awhile), a rogue app could spin on any of the sync ops and cause the whole machine to pretty much freeze up. This is already sort of true of ggfmul8, at least on a digital cable box, so I wouldn't say it's a showstopper...

Comments?

- Curtis

tbr

Sent:

Wednesday, December 07, 1994 4:46 PM

To:

'wayne (Wayne Freitas)'

Cc:

'wayne'

Subject:

Question on clocks (again)

Follow Up Flag: Follow up

Flag Status:

Red

Wayne Freitas wrote (on Wed Dec 7):

X-Sun-Data-Type: text X-Sun-Data-Description: text X-Sun-Data-Name: text X-Sun-Content-Lines: 17

Tim, this was in Calliope.doc. It indicates that Calliope receives the Hermes Clock from Euterpe, but doesn't go beyond mentioning that the output clock is more than a buffered input signal. I thought that the output was either generated or used a DLL, is this the case, and could you or someone in your group expand on this alittle more.

There is a DLL which establishes quadrature with respect to the Hermes input clock. This allws sampling of the data ate the centre of the eye.

A buffered version of this quadrature clock is used to clock all the circuitry at the outputboard side of the rate equalization fifos, which includes the output flops in the output side of iobyte. The actual clock output from the chip is really a ninth data bit which just happens to have a value which continuously changes between 1 and 0. ie, the buffered quadrature clock clocks a 9 bit wire output register and one of the bits in this register drives the Hermes output clock pin. This ensures zero skew between the output clock and the output data.

Tim

Sandeep Nijhawan [sandeep@dolphin] Wednesday, December 07, 1994 4:58 PM

To:

'Curtis Abbott'

Cc: 'gmo@tallis'; 'lisa@tallis'; 'sandeep@tallis'; 'euterpe@tallis'

Subject: Re: atomic ops

```
Curtis Abbott wrote:
```

```
> I haven't heard anything back on this, and got a ping from Mark today
> on it. What do you think? I assume it means we'd replace the lock
> code by something like
> for (;;) {
> while(*lockword & MYLOCKBIT)
> ;
> t = store_mux_and_swap(MYLOCKBIT, MYLOCKBIT, *lockword);
    if ((t & MYLOCKBIT) == 0)
        break;
> }
> Seems like a reasonable suggestion to me. I believe it solves my
> issue. There is an issue that if we implement atomic ops in the
> contemplated way (shutting down all stores for awhile), a rogue app
> could spin on any of the sync ops and cause the whole machine to
> pretty much freeze up. This is already sort of true of ggfmul8, at
> least on a digital cable box, so I wouldn't say it's a showstopper...
```

This is the first I've heard of this but the above looks reasonable. It does make acquiring locks more expensive when there is no contention (which should be true most of the time) but given the huge penalty of the smas implementation when there is contention, we can (will have to) live with it.

As far as mis-behaved apps are concerned the NB sub-system is another way such apps can prevent other apps from working properly so I agree that

such sync instructions would hardly make things much worse.

Sandeep

From: ras (Bob Sutherland)

Sent: Wednesday, December 07, 1994 7:00 PM

To: 'ptolemy'

Subject: Minutes of 11/30 meeting

#### Hopefully this makes it out.

-ras showed some code capable of passing impedance information accross a net. This was derived from brianl's work on a base class set up to do this.

-brian completed work on an SDF socket and is in the process of porting it to the DE domain. He showed some results of information crossing between ptolemy and verilog.

At this point some conversation took place about networking a system simulation as well as accelerating the simulation by compiling to a floating-point DSP target. ras has the action to collect information on S-bus and VME based solutions, with preference toward the S-bus option.

Some further conversation occurred speculating about the Zycad/IKOS interfacing and what would be the bottleneck. brian has the action to build a complete PLL model across the ptolemy/verilog interface, and we shall evaluate the Zycad effect when this is available.

-Graham expressed some concern about improving the mechanism for generating peicewise-linear behavioral models. ras explained that what was being requested was an LMS curve-fitting operation that ptolemy could readily perform with some structuring. he now has the action to help dane when this is needed.

-The action to provide a concept/ptolemy interface through edif was discussed in absentia (brianl). In discussion after the meeting it was determined that ras owed him some data in ptolemy and concept (1:1 mapping). This has been provided. brianl has the action to implement the preliminary conversion path, which will then be optimized.

The next meeting is scheduled for 12/14 at 2:00 pm in the War room.

"No!No!.. Don't pull on that .. you never know what it's attached to."

RAS

woody (Jay Tomlinson)

Sent:

Wednesday, December 07, 1994 7:11 PM

To:

'geert'

Subject:

forwarded message from Buffalo Chip

----- Start of forwarded message -----

Return-Path: <chip>

Received: from gamorra.microunity.com by gaea.microunity.com (4.1/musel.3)

id AA29649; Wed, 7 Dec 94 16:58:52 PST

Received: from localhost by qamorra.microunity.com (8.6.4/muse-sw.3)

id QAA00533; Wed, 7 Dec 1994 16:58:49 -0800

From: chip (Buffalo Chip)

To: woody
Subject: output of euterpe/verilog/bsrc/gt/.checkoutrc

Message-Id: <199412080058.QAA00533@gamorra.microunity.com>

Date: Wed, 7 Dec 1994 16:58:49 -0800

The output from euterpe/verilog/bsrc/gt/.checkoutrc is 312k, so it is not included in this mail message. Instead, check the file

/n/tmp/chiplog/woody.gamorra.25659.euterpe-verilog-bsrc-gt

(which is accessible from all machines). This file will disappear in about 5 days.

By the way, the exit status returned by .checkoutrc was 0.

----- End of forwarded message -----

From: solo (John Campbell)

Sent: Wednesday, December 07, 1994 10:45 PM

To: 'solo'

Cc: 'hopper'; 'lisar'; 'tbr'; 'tom'

Subject: VerifyRun test

The following differences were noticed since Yesterday. in /n/auspex/s24/solo/test/compass/vlsi.boo and check.list

CELLNAME bgvrslv2 2c2		
/u/chip/euterpe/proteus/compass/layouts/bgvrslv2.ly	1.8	Dec 6 10:44:17 1994
> /u/chip/euterpe/proteus/compass/layouts/bgvrslv2.ly	1.7	May 20 07:38:33 1994
CELLNAME pl_euh		
<li>/u/chip/euterpe/proteus/compass/layouts/bgvrslv2.ly</li>	1.8	Dec 6 10:44:17 1994
	1.7	May 20 07:38:33 1994
<li> </li>	1.4	Dec 6 14:14:00 1994
>/u/chip/euterpe/proteus/compass/layouts/epllpdbuf.ly > epllpdbuf.ly Mismatch RCS = 1.4 release = 1.3	1.3	Mar 11 13:39:08 1994
CELLNAME pl_eus		
<pre> </pre>	1.8	Dec 6 10:44:17 1994
	1.7	May 20 07:38:33 1994
<li> //u/chip/euterpe/proteus/compass/layouts/epllpdbuf.ly</li>	1.4	Dec 6 14:14:00 1994
>/w/chip/euterpe/proteus/compass/layouts/epllpdbuf.ly > epllpdbuf.ly Mismatch RCS = 1.4 release = 1.3	1.3	Mar 11 13:39:08 1994
CELLNAME iobyte		
<pre></pre> <pre></pre> /u/chip/euterpe/proteus/compass/leaf/xbmux2dh8s.ly	No	8-Dec-94 2:05:52 GMT
>/u/chip/euterpe/proteus/compass/leaf/xbmux2dh8s.ly	No	2-Dec-94 0:15:44 GMT

The following mismatches were found between the released Version cell or sub cells and the Version found in RCS.

You may want to release the later version, maybe not.

.....

The following layouts were run today. This means either a change in the schematic or layout.

Lvslog:12/08/94 GMT \*\*\*running LVS from echidna pid 5701
Lvslog:12/08/94 GMT \*\*\*\*n/auspex/s24/solo/test
Lvslog:12/08/94 03:30 GMT running lvs -drac L pl\_eus vs S pl\_eus
Lvslog:12/08/94 03:39 GMT running lvs -drac L sexbegbfr0 vs S sexbegbfr0
Lvslog:12/08/94 03:43 GMT running lvs -drac L iobyte vs S iobyte
Drelog:12/08/94 GMT \*\*\*running DRC from echidna pid 3665
Drelog:12/08/94 GMT \*\*\*n/auspex/s24/solo/test
Drelog:12/08/94 GMT \*\*\*n/auspex/s24/solo/test
Drelog:12/08/94 03:08 GMT running DRC -drac on pl\_euh
Drelog:12/08/94 03:12 GMT running DRC -drac on iobyte

The following cells may have bad lvs results. Check it out.

.....Circuit DISCREPANCIES

.....Possible Pin Problems
iobyte pins may not match

The following cells may have bad drc results. Check it out.

The following cells may have bad drc results. Check it out.

From: geert (Geert Rosseel)

Sent: Wednesday, December 07, 1994 11:20 PM

To: 'tbr'

Subject: topt.new on toplevel netlist

Hi Tim,

Is it possible for you to run topt.new on a toplevel netlist foe Euterpe. I don't have a top-level netlist that includes everything.

Topt.new will flag all the cases of mux - ff that can be replaced by muxff (left-overs from the old design style ). Making this change should save some area (muxff is smaller than mux + ff and we save an intrinsic delay).

Geert

thr

Sent:

Wednesday, December 07, 1994 11:26 PM

To:

'briani': 'tom'

Subject:

snapshot rebuild

Follow Up Flag: Follow up

Flag Status: Red

Looks like the snapshot build died again. For some reason it tried to run spice on staypuft:

echo end generate spice scsofl end generate spice scsofl echo start simulate-cap scsofl start simulate-cap scsofl

cd /n/auspex/s23/euterpe-proteus-cp/custom/caps: \

CHIPROOT=/n/auspex/s23/euterpe-proteus-cp /n/auspex/s23/euterpe-proteus-cp/proteus/spice/misc/cap/simulate-load -ci - O /n/auspex/s23/euterpe-proteus-cp/custom/dcload/scsof1.cur scsof1 scsof1.sp

Err: The -chip {ChipName} argument is missing. Assuming proteus.

/n/auspex/s23/euterpe-proteus-cp/proteus/spice/misc/cap/simulate-load error: staypuft is not a licensed spice machine /n/auspex/s23/euterpe-proteus-cp/proteus/spice/misc/cap/simulate-load error: Can not make scsof1.cap. Please re-run on a machine

 $\label{loader} $$ /n/auspex/s23/euterpe-proteus-cp/proteus/spice/misc/cap/simulate-load error: listed in /n/auspex/s23/euterpe-proteus-cp/proteus/spice/misc/spice_machines$ 

gmake[2]: \*\*\* [/n/auspex/s23/euterpe-proteus-cp/custom/caps/scsof1.cap] Error 1

rm /n/auspex/s23/euterpe-proteus-cp/custom/caps/scsof1.sp

gmake[2]: Leaving directory '/N/auspex/root/s23/euterpe-proteus-cp/ged/sc'

gmake[1]: \*\*\* [default] Error 1

gmake[1]: Leaving directory 'N/auspex/root/s23/euterpe-proteus-cp/ged'

gmake: \*\*\* [proteusmake] Error 1

tbr

Sent:

Wednesday, December 07, 1994 11:30 PM

To:

'geert (Geert Rosseel)'

Subject:

topt.new on toplevel netlist

Follow Up Flag: Follow up

Flag Status: Red

Geert Rosseel wrote (on Wed Dec 7):

Hi Tim,

Is it possible for you to run topt.new on a toplevel netlist foe Euterpe. I don't have a top-level netlist that includes everything.

I have BOM 187.1. It's not quite the latest, but probably good enough for a test.

Topt.new will flag all the cases of mux - ff that can be replaced by muxff (left-overs from the old design style). Making this change should save some area (muxff is smaller than mux + ff and we save an intrinsic delay).

Great idea!

Tim

tbr (Tim B. Robinson)

Wednesday, December 07, 1994 11:30 PM

To: Subject: 'geert (Geert Rosseel)'

topt.new on toplevel netlist

Geert Rosseel wrote (on Wed Dec 7):

Hi Tim,

Is it possible for you to run topt.new on a toplevel netlist foe Euterpe. I don't have a top-level netlist that includes everything.

I have BOM 187.1. It's not quite the latest, but probably good enough for a test.

Topt.new will flag all the cases of  $\max$  - ff that can be replaced by  $\max$  f (left-overs from the old design style ). Making this change should save some area ( $\max$ f is smaller than  $\max$  + ff and we save an intrinsic delay).

Great idea!

Tim

wampler (Kurt Wampler)

Sent:

Wednesday, December 07, 1994 11:46 PM

To: 'aeert'

Subject:

Re: Euterpe routing

>I was talking to Tom Vo about the XLU route problem. We need to import

>xlu-route from the lower-level into the top-level . That should make >the route of the external bus a lot easier. Let's talk tomorrow on how >to do that.

Yes, even if I can get it to route to completion, it would be better to reproduce the XLU wiring pattern exactly if we can.

The route I started earlier today is still running; it's 50% of the way through the final maze pass, and 99.42% complete with 356 missing connections so far. I'll have a look at the unroutes in the morning; 9600 baud is pretty slow for a full-chip REDIT session.

- Kurt

thr

Sent:

Thursday, December 08, 1994 12:28 AM

To:

'vanthof'

Cc:

'aeert'

Subject:

topt report

Follow Up Flag: Follow up Flag Status:

Red

# I have the following report:

Original Path state:

nbwe/Uawe/u0 (xborff6dh12s 12S) Oport: q\_ad0ph IntDel: 91.10 net: awe swg: dh delay: 37.00ps RC lds: 2 pcap: 41.06ff cap: 73.10ff (fan) delay: 0.00ps

abuf/webufa0 (forced ealnf36s9x4a 36S) Iport; D0 AD0PH IntDel: 87.65

Time through Path: 215.76

Path After Optimization using cycle time of 924.00:

Oport: q ad0ph IntDel: 147.60 net: awe nbwe/Uawe/u0 (xborff6dh2s 2S) swg: dh delay: 224.37ps RC

lds: 2 pcap: 41.06ff cap: 73.10ff (fan) delay: 0.00ps

abuf/webufa0 (ealnf36s9x4a forced 36S) Iport: D0 AD0PH IntDel: 87.65

Time through Path: 459.62

Where this is the last message I can find showing a change in the drive strength of nbwe/Uawe/u0, yet firther down I see this driver showing up as 12s still in the summary of power levesl:

awe (AWE) port: q\_ad0ph Lds: 2 Ld Cur: 20.19 OldDr Cur: 5.96 PrevDrSz: 12 NewDr Cur: 35.72 CalcDrvSz: 9 NewDrvSz: 12 WireDel: 34.30 xborff6dh12s (nbwe/Uawe/u0)

and

nbwe/Uawe/u0 (xborff6dh12s) powered up from 0S

and it also shows up in the < 50ps list:

DrvSz: 12 delay: 34.30 RCdelay: 0.00 cap: 7.31033e-14 awe (AWE) drvr: xborff6dh12s pincap:

4.10633e-14 lds: 2 drvs: 1 (fan)

awe\_N (AWE\_N) drvr: xborff6dh12s DrvSz: 12 delay: 34.30 RCdelay: 0.00 cap: 7.31033e-14 pincap:

4.10633e-14 lds: 2 drvs; 1 (fan)

The generated strength file also has this cell as 12s.

Any idea what's going on? (The files are in ~tbr/euterpe/verilog/bsrc/nb/gards/nb-pass1.\*).

Tim

tbr (Tim B. Robinson)

Sent:

Thursday, December 08, 1994 12:28 AM

To: Cc: 'vanthof' 'aeert'

Subject:

topt report

I have the following report:

Original Path state:

nbwe/Uawe/u0

(xborff6dh12s 12S) Oport: q ad0ph IntDel:

91.10 net: awe swg: dh delay: 37.00ps RC delay: 0.00ps

pcap: 41.06ff abuf/webufa0

cap: 73.10ff (fan) ( forced ealnf36s9x4a 36S) Iport: DO ADOPH

IntDel: 87.65

Time through Path: 215.76

Path After Optimization using cycle time of 924.00: nbwe/Uawe/u0 (xborff6dh2s 2S) Oport: q ad0ph

swg: dh delay: 224.37ps RC delay: 0.00ps 147.60 net: awe

(ealnf36s9x4a forced 36S)

pcap: 41.06ff cap: 73.10ff (fan) lds: 2

Iport:

abuf/webufa0

DO ADOPH IntDel: 87.65

Time through Path: 459.62

Where this is the last message I can find showing a change in the drive strength of nbwe/Uawe/u0, yet firther down I see this driver showing up as 12s still in the summary of power leves1:

awe (AWE)

port: q ad0ph Lds: 2 Ld Cur: 20.19

OldDr Cur: 5.96

PrevDrSz: 12

NewDr Cur: 35.72 CalcDrvSz: 9 NewDrvSz: 12

WireDel: 34.30

xborff6dh12s (nbwe/Uawe/u0)

and

nbwe/Uawe/u0

(xborff6dh12s)

powered up from 0S

and it also shows up in the < 50ps list:

(AWE) drvr: xborff6dhl2s 34.30

DrvSz: 12 delay: RCdelay: 0.00 cap: 7.31033e-14 pincap: 4.10633e-14

lds: 2 drvs: 1 (fan)

awe\_N (AWE N)

drvr: xborff6dh12s DrvSz: 12 delay: cap: 7.31033e-14 pincap: 4.10633e-14

34.30 RCdelay: 0.00 drvs: 1 (fan) lds: 2

The generated strength file also has this cell as 12s.

Any idea what's going on? (The files are in ~tbr/euterpe/verilog/bsrc/nb/gards/nb-pass1. \*).

Tim

From: hopper (Mark Hofmann)

Sent: Thursday, December 08, 1994 12:37 AM

To: 'Tim B. Robinson'
Cc: 'geert (Geert Rosseel)'
Subject: Re: NB exlax arrays

### Tim B. Robinson writes:

All the outputs of the exlax arrays seem to have very low loading (at least in pass1). Is there any opportunity to save atoms by making a lower powered output flop available?

Here's a typical output:

dout<40> (DOUT\_91\_40\_93\_) drvr: eam2ffdh16s11x2a
DrvSz: 16 delay: 28.04 RCdelay: 0.00 cap; 7.10901e-14
pincap: 2.30301e-14 lds: 3 drvs: 1 (fan)

For some reason the topt report does not seem to include the full path of any of these outputs so I can't see what the rest of the path looks like.

# Hmmm. Possibly.

I have full reports (for an NB configuration which makes timing but is too big) in ~hopper/chip/euterpe/verilog/bsrc/nb/gards

-hopper

Geert Rosseel [geert@rhea] Thursday, December 08, 1994 1:02 AM 'geert@rhea'

Sent:

To:

Subject:

pager log message

page from geert to geert: pageme gmake geert\_euterpegards start:Dec\_07\_22:51 end: Dec\_07\_23:00 exit

tbr

Sent:

Thursday, December 08, 1994 2:12 AM

To:

'geert'

Subject:

goon

Follow Up Flag: Follow up

top level stat file

Flag Status:

Red

There is a stat file in

~tbr/euterpe/verilog/bsrc/gards/tbr\_euterpe-pass1.stat

from a top level top run with topt.new. It's too big to read into my editor, what are we looking for?

Tim

Sent:

Geert Rosseel [geert@rhea] Thursday, December 08, 1994 3:50 AM 'geert@rhea'

To:

Subject:

pager log, sender copy

page from geert to geert: pageme gmake geert\_euterpegards start:Dec\_07\_23:21 end: Dec\_08\_01:48 exit From: solo (John Campbell)

Sent: Thursday, December 08, 1994 10:04 AM

To: 'solo'

Cc: 'hopper'; 'lisar'; 'tbr'; 'tom'

Subject: VerifyRun test

The following differences were noticed since Yesterday. in /n/auspex/s24/solo/test/compass/vlsi.boo and short.list

CELLNAME iobyte

108,109c108,109

</u/chip/euterpe/proteus/compass/leaf/xbbufdh8s.ly</p>
</u/chip/euterpe/proteus/compass/leaf/xbc01df4s.ly</p>
No 8-Dec-94 6:39:02 GMT
No 8-Dec-94 12:48:00 GMT

/u/chip/euterpe/proteus/compass/leaf/xbbufdh8s.ly
 /u/chip/euterpe/proteus/compass/leaf/xbc01df4s.ly
 No
 2-Dec-94 5:11:36 GMT
 No
 2-Dec-94 10:56:57 GMT

The following mismatches were found between the released Version cell or sub cells and the Version found in RCS.
You may want to release the later version, maybe not.

The following layouts were run today. This means either a change in the schematic or layout.

Lvslog:12/08/94 GMT \*\*\*running LVS from echidna pid 5701

Lvslog:12/08/94 GMT \*\*\*/n/auspex/s24/solo/test

......

Lvslog: 12/08/94 03:30 GMT running lvs -drac L pl\_eus vs S pl\_eus

Lvslog:12/08/94 03:39 GMT running lvs -drac L scxbcgbfr0 vs S scxbcgbfr0

Lvslog: 12/08/94 03:43 GMT running lvs -drac L iobyte vs S iobyte Lvslog: 12/08/94 GMT \*\*\*running LVS from echidna pid 29377

Lvslog:12/08/94 GMT \*\*\*/n/auspex/s24/solo/test

Lvslog:12/08/94 15:55 GMT running lvs -drac L iobyte vs S iobyte Drclog:12/08/94 GMT \*\*\*running DRC from echidna pid 3665

Drclog:12/08/94 GMT \*\*\*/n/auspex/s24/solo/test

Drclog: 12/08/94 03:08 GMT running DRC -drac on pl\_euh Drclog: 12/08/94 03:12 GMT running DRC -drac on iobyte Drclog: 12/08/94 GMT \*\*\*running DRC from echidna pid 29300

Drclog:12/08/94 GMT \*\*\*/n/auspex/s24/solo/test

......

Drclog:12/08/94 15:54 GMT running DRC -drac L iobyte

The following cells may have bad lvs results. Check it out.

.....Circuit DISCREPANCIES

.....Possible Pin Problems

iobyte pins may not match

The following cells may have bad drc results. Check it out.

Possible ERROR drc.iobyte may be stuck in queue or just slow

The following cells may have shorts or opens.

From: Sent:

To:

Tim Claseman [claseman@MicroUnity.com]
Thursday, December 08, 1994 10:15 AM
'brendan@MicroUnity.com'; 'gregg@MicroUnity.com'; 'guarino@MicroUnity.com';
'claseman@MicroUnity.com'

Subject:

DEMUX regression failures in /p/soft/stb/terp/reg-log

> DEMUX: demux mpeg1/roger PASSED, Output matches reference

From: Sent: To:

Tim Claseman [claseman@MicroUnity.com]
Thursday, December 08, 1994 10:16 AM
'gregg@MicroUnity.com'; 'guarino@MicroUnity.com'; 'claseman@MicroUnity.com'
UTIL regression failures in /p/soft/stb/terp/reg-log

Subject:

< UTIL: test\_queues FAILED > UTIL: test\_queues PASSED, Output matches reference

From: paulb (Paul Berry)

Sent: Thursday, December 08, 1994 11:32 AM

To: 'tb

Subject: Re: Working: Mnemosyne module

Probably everyone but me already knows this...

I am unclear at what level you mean "module"
--from the point of view of the customer
(who plugs the modules together)
--or from the point of view of the manufacturer
(who puts various combinations of things into
the same box)

If each (Mnemosyne + its DRAM) is a module, does that module have an independent power supply or does it just connect to a common power supply shared by all the modules in the box?

As I understand it, there are always the 4 Mnemosyne's you mentioned (to provide memory to Euterpe). There is also one Menomsyne for each PCI bus, and one for the (optional) Hermes link to Hestia. Are these also constructed from the Mnemosyne module? For a Pandora configured with two PCI busses and a Hermes link to Hestia, I'm up to seven Mnemosynes.

Is that seven modules?

I have this image of them all in a row like the seven dwarfs, or perhaps clipped to a track like track lighting for the home...

hopper (Mark Hofmann)

Sent:

Thursday, December 08, 1994 3:23 PM 'geert (Geert Rosseel)'

To: Subject:

work to do?

Hi Geert,

I'm temporarily out of bugs. (People haven't tried the fixes I put in yet) So- is there a section of euterpe I should look at?

-mark

```
fwo (Fred Obermeier)
From:
                        Thursday, December 08, 1994 4:17 PM
Sent:
                       'hardheads'
To:
                        'fwo'
Cc:
                       Some euterpe csyn errors.
Subject:
Ηi,
There are a few remaining classes of errors identified by Tim Robinson's last csyn run.
Could those reponsible for the following blocks make the appropriate changes?
Unconnected cell inputs on all addupdat * instances 2 through 63. E.g.:
    input
         instance path: top.xctioiupdatlu2.addupdat_34
cellname path: top.xbmuxff2dh2s .dl_ad0ph
    topmost net
        instance path: top.addupdat 34
         cellname path: top.addupdat 34
Problem with use of cgeb: 1p signals connect to other 2p signals:
phi a2p3c
       leaf connections:
         instance path: top.xioluoutposelu5.phileast_a2p
         cellname path: top.scioffdf16s .phi_a2p3c
         instance path: top.xclk .xu102u105.ckrao_adlph
cellname path: top.cgclockbias.cgeb .ckfo_adlphw
    Similarly:
      xu102u105.ckrao ad1ph
      xu102u105.ckrao adlph
      xu103u103.ckrbo adlph
      xu103u103.ckrbo bd1ph
Driver and receiver have incompatible swings: fullswing drives mos.
      input
         instance path: top.xifeuifepgszselu0.ceifepgszsel_abm_0
cellname path: top.xbcmos2ecldf2s .cin_abm
      driver
         instance path: top.xuzceifepgszsel0 abmu0.ceifepgszsel abm 0
         cellname path: top.xbc01df2s
                                                        .logic1_ab0pf
      topmost nets
         instance path: top.ceifepgszsel abm 0
         cellname path: top.ceifepgszsel abm 0
    Similarly:
      ceifepgszsel abm_* for 0 to 4
```

Thanks, Fred.

thr

Sent:

Thursday, December 08, 1994 6:20 PM

To:

'paulb (Paul Berry)'

Subject:

Re: Working: Mnemosyne module

Follow Up Flag: Follow up

Flag Status: Red

Paul Berry wrote (on Thu Dec 8):

Probably everyone but me already knows this...

I am unclear at what level you mean "module"
--from the point of view of the customer
(who plugs the modules together)

 --or from the point of view of the manufacturer (who puts various combinations of things into the same box)

Hopefully we plug the modules together. The idea came up to get more 3 dimensional packaging. However, I'm now thinking of going much further and trying to define some kind of "Hermes backplane". Potentially we could then have mnemosyne, calliope, or euterpe modules and mix and match to make different systems from the same base modules.

If each (Mnemosyne + its DRAM) is a module, does that module have an independent power supply or does it just connect to a common power supply shared by all the modules in the box?

Probably shared PSU. Colling is also an issue. Fan per module may be needed.

As I understand it, there are always the 4 Mnemosyne's you mentioned (to provide memory to Euterpe).

Could be less, but at lower performance. Would depend on the application.

There is also one Menomsyne for each PCI bus, and one for the (optional) Hermes link to Hestia. Are these also constructed from the Mnemosyne module?

We have not got that far.

For a Pandora configured with two PCI busses and a Hermes link to Hestia, I'm up to seven Mnemosynes.

No, the idea would be to sprout 2 PCIs from one Mnemosyne.

Is that seven modules?

I have this image of them all in a row like the seven dwarfs, or perhaps clipped to a track like track lighting for the home...

The you have as much idea as we do as to how we would actually make

this work! Keep the ideas comming. . .

tbr

Sent:

Thursday, December 08, 1994 6:28 PM

To:

'tom (Tom Laidig)'

Cc:

'fwo (Fred Obermeier)'; 'geert (Geert Rosseel)'; 'hopper (Mark Hofmann)'; 'Lisa Robinson';

'Thomas Laidig'

Subject:

mnemo snapshot... disk space

Follow Up Flag: Follow up

Flag Status: Red

### Tom Laidig wrote (on Thu Dec 8):

I understand we're preparing to set up a snapshot area for mnemo. Am I correct in assuming that we want space for a mnemo and another full copy of proteus? If so, how much space would we expect to need for this? For reference, the existing euterpe snapshot is currently using 1.60GB for the euterpe part and 970MB for the proteus part.

We should try to "do it right", which would imply another proteus as well as for mnemo. However, given the rate of change of proteus right now, I doubt it would stand still long enough to count as a snapshot.

Another request on the disk space horizon is space for celltest results for 4 rcode values. Currently, the results for 1 rcode value are using around 300MB of the protues disk, so we're looking for 900MB more space. For convenience, I'd like to cut the whole celltest tree off and put it on another disk, which means we're looking for a block of 1.2GB.

Can you do another general audit of the main auspex partitions we are using for all the non user directories? I hope we can hold out with what we have on the auspex till sometime in january when we should be able to get 9GB drives. If we have to add more before then it will be painful because all slots are full and we would have to add another storage processor and racks. Once the 9GB drives are available, we expect to trade up old 1.2 (ish) GB drives and replace them.

tbr

Sent:

Thursday, December 08, 1994 6:52 PM

To:

'ericm'

Subject:

auspex space

Follow Up Flag: Follow up

Flag Status: R

Red

We will need more auspex space probably in january as we gear up for the mnemosyne tapeout. I am going to ask Mike to get a formal quote for some 9GB drives, to trade for old (1.2GB? drives). When I last spoke to Ted Simon, he said there would be at least a 4 week lead time.

Tim

Exhibit C9

From: solo (John Campbell)

Thursday, December 08, 1994 10:58 PM Sent:

To: 'solo'

Cc: 'hopper'; 'lisar'; 'tbr'; 'tom'

Subject: VerifyRun test

The following differences were noticed since Yesterday. in /n/auspex/s24/solo/test/compass/vlsi.boo and check.list

CELLNAME pl euh 130.155c130.155

</u/>/u/chip/euterpe/proteus/compass/leaf/xbbufdf12s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbbufdh16s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbcmos2ecldf2s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbcmos2ecldf6s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbffdf4s.ly

< /u/chip/euterpe/proteus/compass/leaf/xbffdf8s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbffdh8s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor2df12s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor2df2s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor2df4s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor2dh16s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor3df12s.ly

</u/chip/euterpe/proteus/compass/leaf/xbor3df2s.ly

</u/chip/euterpe/proteus/compass/leaf/xbor3df4s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor4df12s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor4df2s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor4df4s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor5df2s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor7df4s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xbor8df4s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xborff2df16s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xborff4df12s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xborff4dh16s.ly

</u/chip/euterpe/proteus/compass/leaf/xborff5df8s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xborff6df8s.ly

</u/>/u/chip/euterpe/proteus/compass/leaf/xborffb7df8s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbbufdf12s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbbufdh16s.ly

>/u/chip/euterpe/proteus/compass/leaf/xbcmos2ecldf2s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbcmos2ecldf6s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbffdf4s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbffdf8s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbffdh8s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor2df12s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor2df2s.ly

>/u/chip/euterpe/proteus/compass/leaf/xbor2df4s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor2dh16s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor3df12s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor3df2s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor3df4s.ly

No 8-Dec-94 6:51:15 GMT No 8-Dec-94 6:57:43 GMT

No 8-Dec-94 14:05:22 GMT

No 8-Dec-94 13:56:09 GMT

No 8-Dec-94 7:03:12 GMT

8-Dec-94 6:39:04 GMT

Nο 8-Dec-94 6:48:26 GMT

8-Dec-94 6:35:04 GMT No

No 8-Dec-94 5:46:53 GMT

Νo 8-Dec-94 6:07:26 GMT

No 8-Dec-94 15:10:36 GMT

No 8-Dec-94 6:04:43 GMT

No 8-Dec-94 6:02:45 GMT

No 8-Dec-94 6:02:22 GMT

8-Dec-94 6:23:55 GMT No

8-Dec-94 5:57:52 GMT No

8-Dec-94 6:03:14 GMT No

Nο 8-Dec-94 5:58:57 GMT

No 8-Dec-94 6:08:58 GMT

No 8-Dec-94 6:03:48 GMT

No 8-Dec-94 12:04:56 GMT

No 8-Dec-94 11:50:49 GMT

No 8-Dec-94 9:02:28 GMT

No 8-Dec-94 11:41:10 GMT

No 8-Dec-94 11:35:29 GMT

8-Dec-94 11:29:26 GMT

2-Dec-94 5:33:09 GMT No

No 2-Dec-94 5:43:20 GMT

> No 2-Dec-94 12:25:37 GMT

2-Dec-94 12:02:31 GMT

2-Dec-94 5:43:46 GMT No

No 2-Dec-94 5:22:04 GMT

No 2-Dec-94 5:20:19 GMT

No 2-Dec-94 5:21:01 GMT

No 2-Dec-94 4:30:18 GMT

No 2-Dec-94 4:57:13 GMT

No 2-Dec-94 4:20:31 GMT

No 2-Dec-94 4:47:23 GMT

No 2-Dec-94 4:53:13 GMT

2-Dec-94 4:39:11 GMT

2-Dec-94 5:10:48 GMT > /u/chip/euterpe/proteus/compass/leaf/xbor4df12s.ly No > /u/chip/euterpe/proteus/compass/leaf/xbor4df2s.ly No 2-Dec-94 4:35:20 GMT > /u/chip/euterpe/proteus/compass/leaf/xbor4df4s.ly No 2-Dec-94 4:09:03 GMT > /u/chip/euterpe/proteus/compass/leaf/xbor5df2s.ly 2-Dec-94 4:04:57 GMT No > /u/chip/euterpe/proteus/compass/leaf/xbor7df4s.ly 2-Dec-94 4:58:31 GMT Nο > /u/chip/euterpe/proteus/compass/leaf/xbor8df4s.ly Nο 2-Dec-94 4:40:30 GMT > /u/chip/euterpe/proteus/compass/leaf/xborff2df16s.ly Nο 2-Dec-94 10:33:24 GMT 2-Dec-94 10:20:08 GMT > /u/chip/euterpe/proteus/compass/leaf/xborff4df12s.ly Nο 2-Dec-94 7:51:10 GMT > /u/chip/euterpe/proteus/compass/leaf/xborff4dh16s.ly No 2-Dec-94 8:59:11 GMT > /u/chip/euterpe/proteus/compass/leaf/xborff5df8s.ly No 2-Dec-94 10:07:29 GMT >/u/chip/euterpe/proteus/compass/leaf/xborff6df8s.ly No > /u/chip/euterpe/proteus/compass/leaf/xborffb7df8s.ly Nο 2-Dec-94 9:52:06 GMT CELLNAME pl eus 135,161c135,161 8-Dec-94 6:51:15 GMT </u/>/u/chip/euterpe/proteus/compass/leaf/xbbufdf12s.ly No 8-Dec-94 6:25:47 GMT </u/>/u/chip/euterpe/proteus/compass/leaf/xbbufdf8s.ly Νo 8-Dec-94 6:57:43 GMT </u/chip/euterpe/proteus/compass/leaf/xbbufdh16s.ly No </u/>/u/chip/euterpe/proteus/compass/leaf/xbcmos2ecldf2s.ly Nο 8-Dec-94 14:05:22 GMT </u/>/u/chip/euterpe/proteus/compass/leaf/xbcmos2ecldf6s.ly No 8-Dec-94 13:56:09 GMT </u/>/u/chip/euterpe/proteus/compass/leaf/xbffdf4s.ly No 8-Dec-94 7:03:12 GMT Νo 8-Dec-94 6:39:04 GMT </u/chip/euterpe/proteus/compass/leaf/xbffdf8s.ly 8-Dec-94 6:48:26 GMT </u/chip/euterpe/proteus/compass/leaf/xbffdh8s.ly No </u/chip/euterpe/proteus/compass/leaf/xbor2df12s.ly 8-Dec-94 6:35:04 GMT No 8-Dec-94 5:46:53 GMT </u/>/u/chip/euterpe/proteus/compass/leaf/xbor2df2s.ly No No 8-Dec-94 6:07:26 GMT </u/>/u/chip/euterpe/proteus/compass/leaf/xbor2df4s.ly 8-Dec-94 15:10:36 GMT < /u/chip/euterpe/proteus/compass/leaf/xbor2dh16s.ly No No 8-Dec-94 6:04:43 GMT </u/>
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</u/chip/euterpe/proteus/compass/leaf/xbor5df2s.ly No 8-Dec-94 5:58:57 GMT < /u/chip/euterpe/proteus/compass/leaf/xbor7df4s.ly No 8-Dec-94 6:08:58 GMT < /u/chip/euterpe/proteus/compass/leaf/xbor8df4s.ly No 8-Dec-94 6:03:48 GMT </u/chip/euterpe/proteus/compass/leaf/xborff2df32s.ly No 8-Dec-94 12:39:25 GMT 8-Dec-94 11:50:49 GMT </u/>
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> /u/chip/euterpe/proteus/compass/leaf/xbor4df2s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor4df4s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor4dfl2s.ly

> /u/chip/euterpe/proteus/compass/leaf/xbor5df2s.ly > /u/chip/euterpe/proteus/compass/leaf/xbor7df4s.ly > /u/chip/euterpe/proteus/compass/leaf/xborfdf4s.ly > /u/chip/euterpe/proteus/compass/leaf/xborff2df32s.ly > /u/chip/euterpe/proteus/compass/leaf/xborff4df12s.ly > /u/chip/euterpe/proteus/compass/leaf/xborff4dh16s.ly > /u/chip/euterpe/proteus/compass/leaf/xborff5df8s.ly > /u/chip/euterpe/proteus/compass/leaf/xborff5df8s.ly > /u/chip/euterpe/proteus/compass/leaf/xborff5df8s.ly	No No No No No No No No	2-Dec-94 10:20:08 GMT 2-Dec-94 7:51:10 GMT 2-Dec-94 8:59:11 GMT 2-Dec-94 10:07:29 GMT
CELLNAME xbc01df4s		
6c6 < /u/chip/euterpe/proteus/compass/leaf/xbc01df4s.ly	No	8-Dec-94 12:48:00 GMT
> /u/chip/euterpe/proteus/compass/leaf/xbc01df4s.ly	No	2-Dec-94 10:56:57 GMT
The following mismatches were found between the released Version cell or sub cells and the Version found in RCS. You may want to release the later version, maybe not.		
The following layouts were run today. This means either a change in the schematic or layout.		
Lvslog:12/09/94 GMT ***running LVS from echidna pid 18734 Lvslog:12/09/94 GMT ***/n/auspex/s24/solo/test Lvslog:12/09/94 03:30 GMT running lvs -drac L pl_euh vs S pl_euh Lvslog:12/09/94 03:32 GMT running lvs -drac L pl_eus vs S pl_eus Lvslog:12/09/94 03:50 GMT running lvs -drac L xbc01df4s vs S xbc01df4s Lvslog:12/09/94 03:52 GMT running lvs -drac L xbc01df4s vs S xbc01df4s Lvslog:12/09/94 GMT ***running DRC from echidna pid 16661 Drclog:12/09/94 GMT ***/n/auspex/s24/solo/test Drclog:12/09/94 03:09 GMT running DRC -drac on pl_euh Drclog:12/09/94 03:13 GMT running DRC -drac on xbc01df4s		
The following cells may have bad lvs results. Check it out.		
Circuit DISCREPANCIES		
Possible Other Problems		
Did not find output file for cache.lvs Did not find output file for cedmctrl_b.lvs Did not find output file for cedmctrl_c.lvs Did not find output file for cedmctrl_m.lvs Did not find output file for cedmctrl_t.lvs		
The following cells may have bad drc results. Check it out.		
The following cells may have shorts or opens.		

From: Sent:

tbr (Tim B. Robinson) Thursday, December 08, 1994 11:23 PM

To: Subject: 'euterpe' News flash!

We just successfully ran the first program on Euterpe on the IKOS simulator.

From: vanthof (vant)

Sent: Thursday, December 08, 1994 11:39 PM

To: 'Tim B. Robinson'

Cc: 'vanthof (Dave Van't Hof)'; 'hopper (Mark Hofmann)'

Subject: Re: News flash!

# Tim B. Robinson writes:

>We just successfully ran the first program on Euterpe on the IKOS

>simulator.

>Tim

Cool! How much faster was it than non-accelerated simulatoins????

Dave Van't Hof vanthof@microunity.com MicroUnity Systems Engineering, Inc. 255 Caspian Way, Sunnyvale, CA (408) 734-8100 X276 #include <std\_disclaim.h> Don't blame me, I didn't vote for him!

From: hopper (Mark Hofmann)

Sent: F

Friday, December 09, 1994 12:24 AM

To:

'Tim B. Robinson'

Subject: Re: News flash!

### Tim B. Robinson writes:

We just successfully ran the first program on Euterpe on the IKOS simulator.

Tim

Great! So the latest vlit fixed things or did you need to patch around?

-hopper

From: Sent: Tom Karzes [karzes@MicroUnity.com] Friday, December 09, 1994 3:26 AM

To:

'abbott@MicroUnity.com'

Cc:

'haves@MicroUnity.com'; 'vandyke@MicroUnity.com'; 'gmo@MicroUnity.com'

Subject:

More changes to DES inner loop

In spite of what I said earlier, today I realized that I could shave off 2 more cycles from the DES inner loop by avoiding the final consolidation of the intermediate result into 64 bits and instead carrying the sparse 128-bit representation around the loop. This eliminated a critical path XLU op and an associated stall. My current best version of the loop runs in 30 cycles and has 2 stalls.

As far as the compiler issues go, nothing has really changed, except this time I was forced to reassign registers in order to perform the reordering. It was still very easy to do however.

Here's the original inner loop schedule generated by the compiler. I believe this loop runs in 36 cycles (8 stalls):

#### T.T.B2 •

```
eshufflei4mux r7, r6, r16, 16, 4, 2
                 r6, r3, r24
etranspose8mux r7,r7,r11,r12
qcopyswapi
               r8,r8,127,16
exor
                r22, r7, r6
euwthi
                r18, r22, 6, 18
euwthi
                r7, r22, 6, 6
euwthi
                r6, r22, 6, 0
euwthi
                r19, r22, 6, 24
euwthi
                r21, r22, 6, 36
euwthi
                r15,r22,6,12
euwthi
                r20, r22, 6, 30
euwthi
                r22, r22, 6, 42
lu8
                r26, r2, r18
eaddi
                r24, r24, -8
lu8
                r27,r10,r22
lu8
                r18,r14,r7
lu8
                r22, r14, r6
                r23, r4, r19
1118
lu8
                r6, r2, r15
lu8
                r7, r10, r21
lu8
                r19, r4, r20
gmdepi64
                r26,r6,4,0
gmdepi64
                r18,r22,4,0
                 r18, r26, 8, 8
gmdepi64
gxor
                 r8, r18, r8
                 r6, r9, r8, r5
qselect8
                 r24,.LLB2
```

Here's the same loop after reordering. Note that some registers were reassigned. I also added comments where I expect stalls (which are all register dependencies). I believe this loop runs in 30 cycles (2 stalls):

### .LLB2:

```
eshufflei4mux r7, r6, r16, 16, 4, 2
1641
                 r6, r3, r24
etranspose8mux r7, r7, r11, r12
qcopyswapi
               r8, r8, 127, 16
exor
                r15,r7,r6
euwthi
                r26, r15, 6, 18
euwthi
                r27, r15, 6, 42
lu8
                 r26,r2,r26
euwthi
                 r6, r15, 6, 12
lu8
                 r27, r10, r27
```

```
r7,r15,6.36
            euwthi
            lu8
                           r6.r2.r6
            euwthi
                           r18.r15.6.6
            lu8
                           r7,r10,r7
            euwthi
                           r19,r15,6,30
                           r18, r14, r18
            lu8
            euwthi
                           r22,r15,6,0
                           r19,r4,r19
            lu8
            euwthi
                           r23,r15,6,24
            lu8
                           r22, r14, r22
            gmdepi64
                           r26, r6, 4, 0
                           r23,r4,r23
            lu8
            eaddi
                           r24,r24,-8
            gmdepi64
                           r18.r22.4.0
            /* stall */
            qmdepi64
                           r18, r26, 8, 8
            /* stall */
            gxor
                           r8, r18, r8
            gselect8
                           r6, r9, r8, r5
            baez
                           r24..LLB2
Finally, here's the C program I used as my starting point. The inner loop is from the
second function in the file, "decrypt".
#include <types.h>
#include <terp/builtins.h>
#include <terp/c_extensions.h>
#include "crypt.h"
setkey(int padkey, crypt_key_t *crypt_key) {
    static char shifts[] = {
        1,1,2,2,2,2,2,2,1,2,2,2,2,2,2,2,1,
            val:
            tmp1;
            tmp2;
            tmp3;
            i;
            k:
    *** Initial permutation to produce C and D (concatenated).
    *** The low-order bit of each byte is ignored.
    *** (from genperm < key_pcl.perm)
    tmp1 = eshufflei4mux(padkey, 0x33333333ccccccc5555aaaa5555aaaaLL,
                                  16, 1, 8);
   tmp2 = etranspose8mux(tmp1, 0x0707717107077171,
                                 0x1c6319661c63196655555a5a555555a5aLL);
   val = etranspose8mux(tmp2, 0x0055555555555555,
                                0x00f0f0f0f0f0f0f000cccc333333cccc3LL);
    *** To generate Ki, rotate C and D according
   *** to schedule and pick up a permutation
    *** using PC2.
    for (i = 0; i < 16; i++) {
       /**
        *** Rotate
```

\*\*/

int

int

int

int

int

int

\*\*/

/\*\*

\*\*/

```
for (k = 0; k < shifts[i]; k++) {
            /**
            *** Rotate val left as two independent 28-bit pieces.
            *** (from genperm < key rot.perm)
            tmp1 = eshufflei4mux(val,
0x00cccccccccccc006a6a6a6aaaaaaLL,
                                      8, 1, 2);
            tmp2 = etranspose8mux(tmp1, 0x7068707070707070,
0x491c4c4c4c4c4c4c25522a2a2a2a2a2aLL);
            0x0055555555555555500f0f0f0elelelelLL);
        }
        /**
        *** Permute to get this key value.
        *** Note that 8 bits are ignored.
        *** (from genperm < key_pc2.perm)
        **/
        tmp1 = e8mux(val, 0x00b494a452e0d0f0,
                          0x00c64c2834d0c698001ec1aa0e5285aaLL);
        tmp2 = etranspose8mux(tmp1, 0x3818383038383038,
                                    0x0932152c0c252a0924290c1a26130915LL);
        tmp3 = etranspose8mux(tmp2, 0x00006347a3d2ac9c,
                                    0x0000a97417e174d20000e42d39a696e4LL);
        /**
        *** Clear high 16 bits. Note that it would be more efficient to
        *** clear the high 8 bits at the start, then use the permutations
        *** to leave the high 16 bits zero. However, genperm currently
        *** can't handle this.
        crypt key->keyvec[i] = tmp3 & 0x0000ffffffffffff;
    }
#define NO COMPILER IVS
#define EDFLAG
#if EDFLAG
decrypt(int data, const crypt_key_t *crypt_key) #else encrypt(int data, const crypt_key_t
*crypt key) #endif {
   static ONCHIP unsigned char s01[64] = {
        239, 3, 65, 25\overline{3}, 216, 116, 30, 71, 38, 239, 251, 34, 179, 216, 132, 30,
         57,172,167, 96, 98,193,205,186, 92,150,144, 89, 5, 59,122,133,
         64,253, 30,200,231,138,139, 33,218, 67,100,159, 45, 20,177,114,
        245, 91,200,182,156, 55,118,236, 57,160,163, 5, 82,110, 15,217,
   };
   static ONCHIP unsigned char s23[64] = {
        167,221, 13,120,158, 11,227,149, 96, 54, 54, 79,249, 96, 90,163,
        17, 36,210,135,200, 82,117,236,187,193, 76,186, 36,254,143, 25,
        218, 19,102,175, 73,208,144, 6,140,106,251,145, 55,141, 13,120,
        191, 73, 17,244, 35,229,206, 59, 85,188,162, 87,232, 34,116,206,
   static ONCHIP unsigned char s45[64] = {
```

44,234,193,191, 74, 36, 31,194,121, 71,162,124,182,217,104, 21,

```
128, 86, 93, 1, 51,253,244,174,222, 48, 7,155,229,131,155,104,
     73,180, 46,131, 31,194,181,124,162, 25,216,229,124, 47,131,218,
    247,107,144,254,196, 1, 90,151, 97,166, 61, 64, 11, 88,230, 61,
};
static ONCHIP unsigned char s67[64] = {
     77,209,178, 15, 40,189,228,120,246, 74, 15,147,139, 23,209,164,
     58,236,201, 53,147, 86,126,203, 85, 32,160,254,108,137, 23, 98,
     23, 98, 75,177,180,222,209,135,201, 20, 60, 74,126,168,226,125,
    160,159,246, 92,106, 9,141,240, 15,227, 83, 37,149, 54, 40,203,
};
int
            val;
int128
            val2;
int128
            swapval2;
int
            rrep;
int
            tmp1;
int
            tmp2;
int
            stmp0x;
int
            stmpx1;
int
            stmp2x;
            stmpx3;
int
int
            stmp4x;
int
            stmpx5;
int
            stmp6x;
            stmpx7;
int
int128
            stmp0x_4x;
int128
            stmpx1_x5;
int128
            stmp2x_6x;
            stmpx3_x7;
stmp01_45;
int128
int128
            stmp23 67;
int128
int
            i:
/**
*** Initial permutation, followed by the inverse of the inner loop
*** permutation (replicated on both halves).
*** (from genperm < ip_pinv.perm)
**/
tmp1 = eshufflei4mux(data, 0x33333336ccc9ccc5555555a5aaaa5aaaLL,
                            8, 1, 2);
tmp2 = etranspose8mux(tmp1, 0xd1711d17f0f00f0f,
                             0xe2362e639359399578e4874e556c55c6LL);
val = etranspose8mux(tmp2, 0x6395993963959939,
                            0x3af0ccb2c50f334db1a31ee8b1a31ee8LL);
*** Initialize val2.
val2 = gshufflei(0, val, 128, 16, 4);
/**
*** Initialize rrep.
rrep = eselect8(val, 0x33221100);
*** Perform an encryption operation 16 times.
***
*** Label the bytes of val as follows:
***
***
        LO L1 L2 L3 RO R1 R2 R3
***
```

```
*** The following values are live at the top of the loop:
    ***
    ***
            val2 (128 bits):
    ***
    +++
                  0 0 0 0 L0 L1 R0 R1
    ***
                  0 0 0 0 L2 L3 R2 R3
    ***
    ***
            rrep (64 bits):
    ***
    * * *
                 RO RO R1 R1 R2 R2 R3 R3
    **/
#if EDFLAG
#if NO COMPILER IVS
    for (i = 120; i >= 0; i -= 8) {
    for (i = 15; i >= 0; i--) {
#endif
#else
#if NO COMPILER IVS
    for (i = 0; i \le 120; i += 8) {
    for (i = 0; i <= 15; i++) {
#endif
#endif
        *** Save the initial value with halves swapped
        swapval2 = qcopyswapi(val2, 0x7f, 0x10);
        *** Modified inner loop permutation, followed by expand.
        *** (from genperm < mod_p_e.perm)
        **/
        tmp1 = eshufflei4mux(rrep, 0x1c090e06182129221228031212302328LL,
                                     16, 4, 2);
        val = etranspose8mux(tmp1, 0x0000609653ea6aad,
                                     0x00003a3d597054f4000090fcabc0fc0eLL);
        *** XOR with key entry
#if NO COMPILER IVS
        val ^= *((int *) (((char *) crypt_key->keyvec) + i)); #else
val ^= crypt_key->keyvec[i];
#endif
        *** Select
        stmp0x = s01[euwthi(val, 6, 42)];
        stmpx1 = s01[euwthi(val, 6, 36)];
        stmp2x = s23[euwthi(val, 6, 30)];
        stmpx3 = s23[euwthi(val, 6, 24)];
stmp4x = s45[euwthi(val, 6, 18)];
        stmpx5 = s45[euwthi(val, 6, 12)];
        stmp6x = s67[euwthi(val, 6, 6)];
        stmpx7 = s67[euwthi(val, 6, 0)];
        stmp0x 4x = set pair(stmp0x, stmp4x);
        stmpx1 x5 = set_pair(stmpx1, stmpx5);
        stmp2x_6x = set_pair(stmp2x, stmp6x);
        stmpx3_x7 = set_pair(stmpx3, stmpx7);
```

```
stmp01_45 = gmdepi64(stmp0x_4x, stmpx1_x5, 4, 0);
    stmp23 67 = gmdepi64(stmp2x 6x, stmpx3 x7, 4, 0);
    val2 = gmdepi64(stmp23_67, stmp01_45, 8, 8);
    *** XOR with old swapped value
    val2 ^= swapval2;
    *** Combine and reorder in preparation for the next iteration.
    rrep = lo64(gselect8(hi64(val2), lo64(val2), 0x0000000099881100));
}
/**
*** Consolidate value
**/
val = lo64(gshufflei(hi64(val2), lo64(val2), l28, l6, 2));
*** Perform the inner loop permutation (replicated on both halves),
*** swap halves, and perform the final permutation.
*** (from genperm < p_fps.perm)
tmp1 = eshufflei4mux(val, 0x99339999cc6633cc336655cc55aaaa66LL,
                          64, 1, 8);
tmp2 = etranspose8mux(tmp1, 0xe8a5ele1e8a5ele1,
                            0x9ab8998d9ab8998da6d1b24ba6d1b24bLL);
val = etranspose8mux(tmp2, 0xaaaaaaaaaaaaaaaa,
                           0x0f3333333cf00fc3ccc30fc3333cc3ccLL);
return val;
```

From: hopper (Mark Hofmann)

Sent:

Friday, December 09, 1994 4:35 AM

To:

'Bill Zurayleff'

Cc:

'tbr (Tim B. Robinson)'

Subject: Re: pim2pif failure

## Bill Zuravleff writes:

hopper:

What's this mean? (see ~billz/euterpe/verilog/bsrc/cc/gards/cc-pass1.pim.warn).

FATAL: /n/ghidra/s2/euterpe/tools/bin/pim2pif.ex [cgclockbias] has rail 538736 (not VSS/VDD)

You have an instance named cgclockbias:

cgclockbias 49

in your cc-pass1.pim file. This is the cuase of the error. I suspect you may want to get rid of this line.

-hopper

From: tom (Tom Laidig)

Sent: Friday, December 09, 1994 9:40 AM

To: 'Tim B. Robinson'
Subject: Re: News flash!

Tim B. Robinson writes:

We just successfully ran the first program on Euterpe on the IKOS simulator.

Cool! How fast did it run?

0000O O0000 (\_) (\_) \( tau )/ () ()

x516

regards,

solo a.k.a. John Campbell

From: Sent: Warren R. Ong [ong@gaea.microunity.com] Friday, December 09, 1994 9:43 AM

To:

'Tim B. Robinson'

Cc:

'agc@ares'; 'brianl@aphrodite'; 'geert@MicroUnity.com'; 'hopper@aphrodite';

'hopper@rhodan'; 'ong@aphrodite'

Subject:

Re: nb array timing

```
>From Tim B. Robinson ...

We

Warren R. Ong wrote (on Tue Nov 15):

Yes, all of the exlax arrays will be re-simulated. There is an inherent race between the write wordline and the write bitlines.

We always want the write wordline to switch first. I do not anticipate any problems with rcd 6.

How easily can we verify we have no race at any code setting? We we certainly intend to operate at code 1 in low power standby mode.

For euterpe, I only recall 2 arrays: nbal6x64 and nbd32x64. Are there any others?

I think these are the only 2.
```

These two arrays have been spice with a resistor code of 1 and at 150MegHz. SPICE says they are working correctly; edge rates of greater than 2ns have been seen, but there's plenty of distance between edges.

I will do the same for buffer\* when I know the definitive list of exlax cells for menmosyne.

Warren.

From: geert (Geert Rosseel)

Sent: Friday, December 09, 1994 10:03 AM

To: 'vanthof'

Cc: 'hopper'; 'tbr'

Subject: Topt Core dump ... urgent

### Hi Dave

....

I got twice a core file from topt ; the result is in :

/u/geert/chip/euterpe/verilog/bsrc/mc

The makefile output is in:

/u/geert/chip/euterpe/verilog/bsrc/mc/make.out

The message I get is:

arning! Cell sccgbfr0 at line 56 is not in legal cell list
Warning! Cell sccgdr at line 98 is not in legal cell list
Reading Cap/Delay table file /n/auspex/s14/geert/chip/euterpe/proteus/exlax/time/tim.lib

Connecting floating differential inputs to net vref\_0ph...

Connected 0 inputs to net vref\_0ph...

Reading the drive strength file gards/mc-pass1.strength and setting power levels

/bin/sh: 22209 Memory fault - core dumped

gmake[2]: \*\*\* [gards/mc-pass2.sdl] Error 139

gmake[2]; Leaving directory '/N/auspex/root/s14/geert/chip/euterpe/verilog/bsrc/mc'

gmake[1]: \*\*\* [mc-base.netcap] Error 1

Geert

```
From:
```

vanthof (vant)

Sent:

Friday, December 09, 1994 10:04 AM

To:

'Geert Rosseel'

Cc:

'vanthof (Dave Van't Hof)'; 'hopper (Mark Hofmann)'; 'tbr (Tim B. Robinson)'

Subject:

Re: Topt Core dump ... urgent

```
Geert Rosseel writes:
```

```
> Hi Dave
>I got twice a core file from topt : the result is in :
>/u/geert/chip/euterpe/verilog/bsrc/mc
>The makefile output is in :
>/u/geert/chip/euterpe/verilog/bsrc/mc/make.out
```

Will do, I'll look at it right away.

Dave

MicroUnity Systems Engineering, Dave Van't Hof vanthof@microunity.com Inc.

255 Caspian Way, Sunnyvale, CA (408) 734-8100 X276 #include <std disclaim.h> Don't blame me, I didn't vote for him!

tbr

Sent:

Friday, December 09, 1994 11:00 AM

To:

'vanthof (vant)'

Cc:

'hopper (Mark Hofmann)'; 'vanthof (Dave Van't Hof)'

Subject:

Re: News flash!

Follow Up Flag: Follow up

Flag Status:

Red

### vant wrote (on Thu Dec 8):

Tim B. Robinson writes:

>We just successfully ran the first program on Euterpe on the IKOS

>Tim

Cool! How much faster was it than non-accelerated simulatoins?????

We have not measured performance carefully yet, but it's at least 20x the Zycad speed which is in turn order 7x Verilog on the spare 10, so lets say around 150x. We have a way to go with performance tuning though. We need to be around 25-30x zycad to meet the acceptance criteria IKOS agreed to.

tbr

Sent:

Friday, December 09, 1994 11:04 AM

To:

'hopper (Mark Hofmann)'

Subject:

Re: News flash!

Follow Up Flag: Follow up

Flag Status:

Red

Mark Hofmann wrote (on Fri Dec 9):

Tim B. Robinson writes:

We just successfully ran the first program on Euterpe on the IKOS simulator.

Tim

Great! So the latest vlit fixed things or did you need to patch around?

It fixed it. That seems to have been the last remaining problem.

Now we have to get the behavioral modeling working so we have an SDRAM . . .

tbr

Sent:

Friday, December 09, 1994 11:06 AM

To:

'tom (Tom Laidig)'

Subject:

Re: News flash!

Follow Up Flag: Follow up

Flag Status:

Red

Tom Laidig wrote (on Fri Dec 9):

Tim B. Robinson writes:

We just successfully ran the first program on Euterpe on the IKOS simulator.

Cool! How fast did it run?

Fast . . . Dunno quite how fast yet, but at least 20x Zycad.

Sent:

dickson (Richard Dickson) Friday, December 09, 1994 11:50 AM

To: Subject: 'geert'

new dr placement

geert

in dickson/euterpe/verilog/bsrc/dr/gards is a first cut route of dr at left end of data path. it didn't route at speed but it looks as tho it may fit in the last 1/2 clock spar with a bit more work.

dickson

From: Sent:

Bill Zuravleff [billz@godzilla]

Friday, December 09, 1994 6:54 PM

To: Subject: 'billz@godzilla'; 'geert@godzilla'; 'mws@godzilla'; 'tbr@godzilla'

cc BOM 28.0 does not place.

OH YEAH? Well check out /u/chip/euterpe/verilog/bsrc/cc! It's BOM 28.0 and it places \*and\* routes to completion.

(I'm presently working on the next (one-hot-state machine) version. I will check in working placement soon -- within 2 hours -- unfortunately I don't think I'll be able to get through icacheharder/dcacheharder within two hours, so it is still likely to be buggy with respect to these tests.)

billz

From: Sent:

Geert Rosseel [geert@godzilla]

To:

Friday, December 09, 1994 7:01 PM 'billz@godzilla'; 'geert@godzilla'; 'mws@godzilla'; 'tbr@godzilla'

Subject:

Re: cc

/n/auspex/s41/euterpe-snapshot/euterpe/tools/bin/pim2pif: Processing the gards/cc-pas sl.pim file.. /n/auspex/s41/euterpe-snapshot/euterpe/tools/bin/pim2pif.ex: FATAL: Errors encountere d in .pim section 0, ...check log file 'gards/cc-pass1.pim.warn' /n/auspex/s41/euterpe-snapshot/euterpe/tools/bin/pim2pif.ex: FATAL: Errors occurred o n some section(s) of the .pim file, ...check log file `gards/cc-passl.pim.warn' #pim2pif.ex Version 0.2.35 Fri Dec 9 06:19:03 PST 1994 foreach: No match. gmake[2]: \*\*\* [gards/cc-passl.pif] Error l

gmake[2]: Leaving directory

/N/auspex/root/s41/euterpe-snapshot/euterpe/verilog/bsrc /cc'

gmake[1]: \*\*\* [cc-base.short.nets] Error 1 rm ccsm.esp ccstart.esp ccstart.optesp ccsm.optesp

gmake[1]: Leaving directory

/N/auspex/root/s41/euterpe-snapshot/euterpe/verilog/bsrc

/cc'

dickson (Richard Dickson)

Sent:

Friday, December 09, 1994 7:04 PM

To: Subject: 'geert' ďr

geert,

i re-ran the dr block placed at the end of the data path because it core dumped last nite. it converges in 5 iterations and routes at speed. in fact i talked to billz and its 10% smaller ??? if you want to look at it its at dickson/euterpe/verilog/bsrc/dr/gards it does spill over the leftmost clock spar a bit but maybe it can be stretched a little bit

dickson

vo (Tom Vo)

Sent: Friday, December 09, 1994 7:39 PM

To: Cc: 'Geert Rosseel'

'dickson (Richard Dickson)'; 'mws (Mark Semmelmeyer)'; 'tbr (Tim B. Robinson)'

Subject: Re: rg does not place

Geert Rosseel wrote .... >

> RG BOM 88.0 does not place. This one, I really need urgently ... > Can someone look at this please. If you want to see what's wrong, you

>can look in the snapshot :

/n/auspex/s41/euterpe-snapshot/euterpe/verilog/bsrc/rg

>

Geert

I think you're picking up Rich's changes to fix the path to au . Rich made the \*.V change but did not get around to updating the placement . I believe that if you get an ealier rev of rgdp.V (1.18) , rg would place again .

tvo

From: albers (Daniel Albers)

Sent: Friday, December 09, 1994 9:04 PM

To: 'albers (Daniel Albers)'; 'pmayer (Patricia Mayer)'; 'jt (John Tang)'; 'Tim B. Robinson'; 'Arya Behzad';

'Philip Wong'

Cc: 'hopper (Mark Hofmann)'

Subject: main board vias/drill holes

# Problem:

HADCO was seeing drill holes under VCO's, Euterpe, and Calliope which would short power/gnd plans and cut through traces which we didn't seem to know existed and we didn't catch in drc.

#### Cause:

We placed through-hole padstacks in some surface mount components to tie them to ground. We used a through-hole because PCAD does not allow via padstacks in components. We then neglected to create the corresponding padstack. Therefore we didn't have any pads which would alert us to drc violations or a drill symbol which would show up on the fab drawing. PCAD of course reported the drill for the padstack in the excellon drill table since it uses pin type (not padstack values) to determine drill size.

### Main Board Fix:

I will parse the pdif file and get a list of all pins which do not have corresponding padstacks. We will use this information to fix the main board. Patty is working on the layout of the internal layers to work around the missing clearances. And we may have the vendor drop some of the drill holes.

Daniel Albers albers@microunity.com MicroUnity Systems Engineering, Inc. 255 Caspian Way, Sunnyvale, CA (408) 734-8100

It can be made into a monster if we all pull together as a team...

From: Sent: Tim B. Robinson [tbr@gaea.microunity.com] Friday. December 09, 1994 9:19 PM

Sent: Friday, Dece

To:

'Warren R. Ong'

Cc: 'agc@ares'; 'brianl@aphrodite'; 'geert@MicroUnity.com'; 'hopper@aphrodite';

'hopper@rhodan'; 'ong@aphrodite'

Subject:

Re: nb array timing

Warren R. Ong wrote (on Fri Dec 9):

>From Tim B. Robinson ...

@ @

@ Warren R. Ong wrote (on Tue Nov 15):

Yes, all of the exlax arrays will be re-simulated. There is an

inherent race between the write wordline and the write bitlines.
 We always want the write wordline to switch first. I do not

anticipate any problems with rcd 6.

@ @

How easily can we verify we have no race at any code setting? Wecertainly intend to operate at code 1 in low power standby mode.

For euterpe, I only recall 2 arrays: nba16x64 and nbd32x64. Are there any others?

@ I think these are the only 2.

@

These two arrays have been spice with a resistor code of 1 and at 150MegHz. SPICE says they are working correctly; edge rates of greater than 2ns have been seen, but there's plenty of distance between edges.

I will do the same for buffer\* when I know the definitive list of exlax cells for menmosyne.

Thanks.

Tim

From: arya (Arya Behzad)

Sent: Friday, December 09, 1994 9:30 PM

To: 'araham'

Cc. 'tbr': 'mouss': 'albers'

Subject: RE: VCO's on main PCB

- > Agreed, the ground impedance should be as low as possible; > ac components of the supply current, multiplied by ground impedance, would
- > appear in series with the sensitive input tuning voltange, causing phase noise.
- > Whether or not this becomes a problem is a matter of degree.
- > However, I suspect everyone feels that we'll gain more benefit by recognizing
- > that this fix is a compromise, enabling us to receive boards earlier for
- > overall evaluation of other possible noise issues. The difficulties
- > experienced with PCAD also dissuade us from database changes, until such time
- > as replacement with Allegro occurs.
- > Your thoughts, Arya?
- > Graham.
- >> From mouss@charybdis Fri Dec 9 16:29:22 1994
- >> Date: 9 Dec 1994 16:30:07 -0800
- >> From: "mouss" <mouss@charybdis>
- >> Subject: RE: VCO's on main PCB
- >> To: "Arya Behzad" <arya@charybdis>, "Graham Y. Mostyn" <graham@gaea>,
- "Tim B. Robinson" <tbr@gaea>
- >> Content-Length: 1696
- >> Aren't VCO's sensitive to power supply noise, hence very much in need of low
- >> impedance ground if we want to meet our jitter spec?!

Hi,

Sorry for the late response. I have been in the lab starting the testing on the daughter cards and I had not read my mail until now.

What Graham mentioned is exactly correct. We are aware of a few problems with the current board layout. We are also certain that MANY issues will have to be resolved once we start the testing process and find all the unknown problems. Unfortunately, given out past experience with PCAD and the fact that we are trying to switch as quickly as possible to Alegro, it would have not made to much sense to delay the fabrication of the board only to fix the VCO problems. The phase noise will be higher with a higher impedance ground, but whether it will be large enough to cause a problem is not clear. My mail was sent out on the understanding that all the other problems that we had would be resolved by HADCO directly and that it would not require us to redo the polygon entering process for the internal layers and the resulting drc's which could easily take another 3 or 4 days (assuming no unanticipated problems from PCAD--a huge assumption).

I did not talk to Dan in detail since his return, but from his mail it sounds like the problem is not specific to the VCO's and it actually occurs under Calliope and Euterpe also, and therefore needs to be corrected. The VCO vias will also then be fixed, I assume. Is this correct Dan?

-Агуа

From:

thr

Sent:

Saturday, December 10, 1994 12:20 AM

To:

'tom'

Subject:

shell question

Follow Up Flag: Follow up

Flag Status:

Red

When invoking a command in a Makefile (using /bin/sh) and setting the environment with:

a=b c=d doit

are you aware of any line length limit? I have the following case:

VOYAGER HOME=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0

LM\_LICENSE\_FILE=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voy/ager\_2.0/voy/ager\_license.dat IKOSTMP=ikostmp IKOSCONF=/n/auspex/s15/tbr/euterpe/proteus/ikos IKOSLIB=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/lib IKOSB=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/sys/etc IKOSERR=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/sys/etc VOYAGER MACHINE=sun sparc

IKOSRAMTMP=ikostmp work=dls work std=dls std

dls\_std=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2,0/lib/vhdl/sun sparc/std ikos=dls\_ikos dls\_ikos=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/lib/vhdl/sun\_sparc/ikos ieee=dls\_ieee

dls\_ieee=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/lib/vhdl/sun\_sparc/ieee

PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/bin/sun sparc:\$PATH /n/auspex/s15/tbr/euterpe/tools/vendor i euterpe wrap.vhdl

and this fails. To make it work I have to set the variable VOYAGER HOME explicitly in my environment before invoking the Make.

Tim

```
From:
Sent:
```

To: Subject: geert (Geert Rosseel) Saturday, December 10, 1994 1:26 PM 'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody' Euterpe snapshot BOM 191.0 status

Ηi,

Here is the status of the snapshot : Dec. 10

BLOCK	running	STATUS	BOM	
	on			
	machine			
EUTERPE	:		191.0	
AU :	FAILE	D TIMING	20.0	
AT :	O.K.	28.0		
cc :	BAD P	LACEMENT	28.0 (cc.pim 2	3.4)
CDIO :	O.K.	36.0		
CJ :	О.К.	81.0		
CK :	O.K.	19.0		
CP :	BAD P	LACEMENT	26.0	
CTIOD :	O.K.		14.0	
CTIOI :	O.K.	13.0		
DR :	O.K.	45.0		
DRIO :	Q.K.	11.0		
ES :	O.K	70.0		
GF :	o.ĸ.	22.0		
GT :	0	.K.	60.0	
HC :	O.K.	68.0		
HZ :	O.K	10.0		
ICC :	BAD P	LACEMENT 1	6.0	
IFE :	BAD P	LACEMENT	36.0	
IO :	O.K.	27.0		
IQ :	O.K.	48.0		
LT :	O.K.	72.0		
MC :	FAILE	D TIMING	47.0	
MST :	O.K.	28.0		
NB :	FAILE	D TIMING	88.0	
RG :	O.K.	88.0		
RGXMIT	:	O.K.	17.0	
SR :	0	.K.	43.0	
UU:	NO PL	ACEMENT		
XLU :	O.K.	41.0		

Geert

From: mws (Mark Semmelmeyer)

Sent: Saturday, December 10, 1994 2:26 PM

'euterpe-checkins-dist'; 'lisar'; 'tbr'; 'tom' To:

Subject: euterpe/verilog/bsrc/uu uuimmus.tdcd uuimmpcut.tdcd

Update of /p/cvsroot/euterpe/verilog/bsrc/uu In directory medusa:/N/auspex/root/s24/mws/euterpe/verilog/bsrc/uu

Modified Files:

uuimmus.tdcd uuimmpcut.tdcd

Log Message:

uu/uuimmpcut.tdcd: Operand prep codes for SN128WrIQ were not specified.

uu/uuimmus.tdcd: Immediate generation for SN128WrIQ not zeroing 14:4 for adrs.

From:

tom (Tom Laidig)

Sent:

Saturday, December 10, 1994 4:09 PM

To:

'Tim B. Robinson'

Cc:

'tom (Thomas Laidig)'

Subject: Re: shell question

Tim B. Robinson writes:

When invoking a command in a Makefile (using /bin/sh) and setting the environment with:

a=b c=d doit

are you aware of any line length limit? I have the following case:

VOYAGER HOME=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0

LM LICENSE FILE=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/voyager license.dat IKOSTMP=ikostmp IKOSCONF=/n/auspex/s15/tbr/euterpe/proteus/ikos IKOSLIB=/n/auspex/s15/tbr/eute|rpe/tools/vendor/ikos/voyager 2.0/lib IKOSB=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/sys/etc

IKOSERR=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/sys/etc VOYAGER MACHINE=sun sparc

IKOSRAMTMP=ikostmp work=dls work std=dls std

dls |std=/n/auspex/s|5/tbr/euterpe/tools/vendor/ikos/voyager 2.0/lib/yhdl/sun sparc/std ikos=dls ikos dls ikos=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/lib/vhdl/sun sparc/ikos ieee=dls ieee

dls ieee=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/volyager 2.0/lib/vhdl/sun sparc/ieee

PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/bin/sun sparc:\$PATH /n/auspex/s15/tbr/euterpe/tools/vendor i euterpe wrap, vhdl

land this fails. To make it work I have to set the variable VOYAGER HOME explicitly in my environment before invoking the Make.

Ug. /bin/sh does have some limit, but I think it's much larger than this. I checked with sysconf() on a sun, and found the limit for this to be 1Meg. Then I cut and pasted this into a shell script, and added FOO= and BAR= before the last two tokens (the command and its argument), then added the command 'printenv' at the end. It dutifully put all the above stuff into the environment before running the printeny command, which printed it all out. So I don't think /bin/sh is the culprit. Perhaps gmake has some limit? One thing you might try is to delay some of the expansion to the shell itself, perhaps by saying

IKOS=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos; \ VOYAGER HOME=\$IKOS/voyager 2.0 \ LM LICENSE FILE=\$IKOS/voyager 2.0/voyager license.dat \ IKOSTMP=ikostmp \ IKOSCONF=\$IKOS \

etc. This should cut down the number of characters involved in the call of the shell from gmake.

0000O O0000 ) () \( tau )/

From:

tbr

Sent:

Saturday, December 10, 1994 4:44 PM

To:

'tom (Tom Laidig)'

Cc:

'tom (Thomas Laidig)'

Subject:

Re: shell question

Follow Up Flag: Follow up

Re: snell question

Flag Status:

Red

Tom Laidig wrote (on Sat Dec 10):

Tim B. Robinson writes:

When invoking a command in a Makefile (using /bin/sh) and setting the environment with:

a=b c=d doit

i euterpe wrap, vhdl

are you aware of any line length limit? I have the following case:

VOYAGER\_HOME=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0

LM\_LICENSE\_FILE=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/voyager\_license.dat IKOSTMP=ikostmp

IKOSCONF=/n/auspex/s15/tbr/euterpe/proteus/ikos IKOSLIB=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/sys/etc

IKOSB=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/sys/etc

IKOSER=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/sys/etc

VOYAGER\_MACHINE=sun\_sparc

IKOSRAMTMP=ikostmp work=dls\_work std=dls\_std

dls\_|std=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/lib/vhdl/sun\_sparc/std ikos=dls\_ikos

dls\_ikos=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/lib/vhdl/sun\_sparc/ikos ieee=dls\_ieee

dls\_ieee=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/lib/vhdl/sun\_sparc/ieee

PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc.\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc.\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc.\$PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc.\$PATH=/n/auspex/s1

and this fails. To make it work I have to set the variable VOYAGER HOME explicitly in my environment before invoking the Make.

Ug. /bin/sh does have some limit, but I think it's much larger than this. I checked with sysconf() on a sun, and found the limit for this to be 1Meg. Then I cut and pasted this into a shell script, and added FOO= and BAR= before the last two tokens (the command and its argument), then added the command 'printenv' at the end. It dutifully put all the above stuff into the environment before running the printenv command, which printed it all out. So I don't think /bin/sh is the culprit. Perhaps gmake has some limit? One thing you might try is to delay some of the expansion to the shell itself, perhaps by saying

IKOS=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos; \
VOYAGER\_HOME=\$IKOS/voyager\_2.0 \
LM\_LICENSE\_FILE=\$IKOS/voyager\_2.0/voyager\_license.dat \
IKOSTMP=ikostmp \
IKOSCONF=\$IKOS \

etc. This should cut down the number of characters involved in the call of the shell from gmake.

Thanks. I found it. The problem was confusion between VOYAGER\_HOME and IKOS\_VOYAGER\_HOME. However, I'm still not convinced there is no problime, because whan I was trying to figure out what was going on I did things liks

A=B printenv > foo; <doit>

and just putting the printenv in and out was making it say there was a mismatched '

I'm baffled, but it's working now and so I'm not going to worry (well at least not about that!)

Tim

From: Sent: tom (Tom Laidig)

Saturday, December 10, 1994 4:45 PM

To: Co: 'Tim B. Robinson'

io: Tim B. Robinson

'geert (Geert Rosseel)'; 'agc (Alan Corry)'; 'brianl (Brian Lee)'; 'lisar (Lisa Robinson)'; 'ong

(Warren R. Ong)'; 'wampler (Kurt Wampler)'; 'doi (Derek Iverson)'

Subject: Re: chip

Seg# Target Directory

### Tim B. Robinson writes:

Geert Rosseel wrote (on Sat Dec 10):

Hi,

Because of our machine dependencies in the chipq, a lot of stuff is waiting in the queue that could start immediately. Maybe people can kill their releases and start them up on another machine.

You should be able to start 2 on one machine, so you might get some going just by doing a chipq -noconflict

Actually, it's messier than that. vo's release in proteus (BOM 5.738, releasing only a new version of Makefile.rules), seq# 2329, is waiting for brianl's leafgen release to complete. But then all the other proteus jobs are waiting for it... I think.

Machine (pid)

Who

Doi -- as far as I can tell, `chipq -t' only lists one reason why a job can't be run, instead of all possible reasons. For example, chipq reported

Stat	larget Directory	machine (pid)	WIIO
1 2326	proteus/leafgen	ghidra(593)	brianl
29:01	<b>2</b>	<b>J</b> , ,	
	proteus	ghidra(11652)	vo
wait			
	proteus/compass/layouts	ares (18315)	ong
wait			
	proteus/ged/ea/ea1porl7nf8s3x4a	ares(19308)	ong
21:26			
	proteus/compass/layouts	clio(8149)	tom
wait		-14- (00.0)	
	proteus/ged/gt	clio(9649)	tom
wait	mnomo /mond 1 og / gara	(24224)	
/ 2348 wait	mnemo/verilog/src	ares(24294)	agc
	euterpe/verilog/bsrc/cp	ghidra (2235)	brianl
wait	edterpe/verilog/bsrc/cp	giitura (2235)	DITAIL
	proteus	rhodan(12235)	tbr
wait	process	11104411(12255)	CDI
	proteus/ikos	aphrodite(7953)	tbr
wait	F		
11 2356	proteus/compass/layouts	abderus(17546)	wampler
wait		,	<u>.</u>
12 2357	proteus/ikos/lib	gamorra(28679)	tbr
wait	<del>-</del>		

then I did a `chipq -d 2343' (the process had completed, but hadn't removed itself from the queue for some reason). Then agc's release in mnemo/verilog/src fired off, and I get

-clio:chipQ-> chipq -t 2338

Sequence : 2338

Directory : proteus/compass/layouts

Machine : ares Who : ong There are already 1/1 jobs running on ares.

NOT OK to run -clio:chipQ->

Clearly if that were the only problem, that job would have started before agg's job, whose sequence number is 2348... ah! In fact, agg's job has now finished, and chipq now says

-clio:chipQ-> chipq -t 2338

Sequence : 2338

Directory : proteus/compass/layouts

Machine : ares

Who : ong

There is a conflict found for directory "proteus/compass/layouts" in the list of prior waiting jobs:

proteus

NOT OK to run -clio:chipQ->

Would it be possible for `chipq -t' to report all conflicts? This would make it much easier to determine what jobs could be safely started by using `chipq -noconflict'.

Anyway, to relieve some of the constipation, I'm going to manually update proteus/Makefile.rules and remove vo's entry from the chipq.

00000 00000 ( \_) (\_ ) \( tau )/ (\_) (\_) From: Sent: tbr (Tim B. Robinson)

Sent: Monday, December 12,

To: Subject: Monday, December 12, 1994 10:45 AM 'mouss'; 'geert'; 'craig'

CMOS euterpe

We never had the follow up discussion at the end of last week that got bumped from wednesday. Is there any opportunity this morning after 10 while Bulfer is in the orientation session? After that it's going to be hard to find a slot.

Tim

From:

lisar (Lisa Robinson)

Sent:

Monday, December 12, 1994 10:56 AM

To:

'jeffm'; 'mws'; 'woody'

Cc:

'tbr'

Subject: BOM 192

Well the verilog ran just fine. Is the force now really doing its job?

#ifdef RSTPCIBUF

initial begin

force euterpe.rg.rgpc.z17C = 1;

force euterpe.rg.rgpc.z17C $_N = 0$ ;

end

#endif RSTPCIBUF

Or am I looking at a library problem. I'll re-run without the force.

Lisa R.

From: Sent: To: Subject: Gregg Kellogg [gregg@hts.microunity.com] Monday, December 12, 1994 2:17 PM

'Istein'; 'fur'; 'khp' cc-mode README

I found a cc-mode README file you quy's might be interested in:

Note, you can browse this file either as a flat, multiple page file, or as an Emacs outline. As a flat file, just use "C-x]" to move forward one page, or "C-x[" to move backward one page. To read this as an outline, hit "M-x outline-mode RET". outline-mode is described in your Emacs documentation.

#### \* Introduction

Welcome to cc-mode, version 4. This is a Emacs Lisp mode for editing C, C++, and Objective-C in GNU Emacs. This mode is decendent from c-mode.el (also called "Boring Old C Mode" or bocm:-), and c++-mode.el, version 2, which I have been maintaining since 1992. cc-mode represents a significant milestone in the mode's life. It has been fully merged back with Emacs 19's c-mode.el. Also a new, more intuitive and flexible mechanism for controlling indentation has been developed. More on this below.

You can now use cc-mode to edit K&R and ANSI C, most ARM C++, and Objective-C programs. See below for limitations.

In lieu of a texinfo manual (which is in the works -- volunteers are desperately sought!), this file will describe the following:

- \* how to get started using cc-mode
- \* how to customize the new indentation engine
- \* the differences between cc-mode.el and bocm c-mode.el
- \* the differences between cc-mode.el and c++-mode.el.

Note that the name of the file is cc-mode.el, and I'll often refer to the mode as cc-mode, but there really is no top level cc-mode entry point. I call it cc-mode simply to differentiate it from c-mode.el. All of the variables, commands, and functions in cc-mode are prefixed with c-<thing>, and c-mode, c++-mode, and objc-mode entry points are provided. This file is intended to be a replacement for c-mode.el and c++-mode.el -- you should be able to remove them and dump Emacs with cc-mode.el instead. See the file DUMPING for details on how to do this.

The major version number was incremented to 4 with the addition of objc-mode.

This distribution contains release 4.85 of cc-mode. See below for a list of changes since the last release version 4.35. See the MANIFEST for a list of files that should have been included in this distribution.

XEmacs 19.11 (formerly Lucid Emacs) now comes with cc-mode.el 4.85 dumped in the executable. It has completely replaced c-mode.el and c++-mode.el. Both XEmacs and this distribution now contain a new file called cc-compat.el which should ease your transition from bocm to cc-mode. It comes unguaranteed and unsupported.

Note also that I am moving to a new job! I don't yet know what the state of the mailing lists will be, but for a short while, I

expect mail will get forwarded to my new address, so please continue to send bug reports, add/drop messages to the old addresses. I'll make the appropriate announcements to the various newsgroups when I know more what's going to happen. My \*tentative\* new email address is given above. No guarantees that will really be it, as I don't start the job until Sept. 19, 1994. Don't try sending mail there at least until after that date.

## \* Getting Started

cc-mode.el works well with the 2 main branches of Emacs 19, XEmacs (former Lucid Emacs) and the Emacs 19 maintained by the FSF. FSF's Emacs 19 users will want to use Emacs version 19.21 or better, XEmacs/Lucid users will want 19.6 or better. cc-mode.el works moderately well with Emacs 18, if you use the cc-mode-18.el compatibility file. A word of warning though, Emacs 18 lacks some fundamental functionality that makes Emacs 18 support a losing battle. Hence it is no longer supported and it is highly recommended that you upgrade to Emacs 19. If you use cc-mode under Emacs 18, you're on your own. With cc-mode version 5, Emacs 18 support will be dropped altogether.

The first thing you want to do is put cc-mode.el somewhere on your load-path where Emacs can find it. Do a "C-h v load-path" to see all the directories Emacs looks at when loading a file. If none of these directories are appropriate, create a new directory and add it to your load-path:

```
[in the shell]
% cd
% mkdir mylisp
% mv cc-mode.el mylisp
% cd mylisp
[in your .emacs file add]
(setq load-path (cons "~/mylisp" load-path))
```

Next you want to byte-compile cc-mode.el. The mode uses a lot of macros so if you don't byte-compile it, things will be unbearably slow. YOU CAN IGNORE ALL BYTE-COMPILER WARNINGS! They are the result of the multi-Emacs support and none of the warnings have any effect on operation. Let me say this again: YOU REALLY CAN IGNORE ALL BYTE-COMPILER WARNINGS!

Here's what to do to byte-comple the file [in emacs]:

```
M-x byte-compile-file RET ~/mylisp/cc-mode.el RET
```

Most users will probably be running an Emacs that already has been c-mode.el dumped. You will not want to use this, or any older releases of c++-mode.el if you use cc-mode.el. If your Emacs is dumped with either of these files you first need to make Emacs "forget" about those older modes.

If you can do a "C-h v c-mode-map" you probably need to add these lines at the top of your .emacs file:

```
(fmakunbound 'c-mode)
(makunbound 'c-mode-map)
(fmakunbound 'c++-mode)
(makunbound 'c++-mode-map)
(makunbound 'c-style-alist)
```

After those lines you will want to add the following autoloads to your .emacs file so that cc-mode gets loaded at the right time:

```
(autoload 'c++-mode "cc-mode" "C++ Editing Mode" t)
```

```
(autoload 'c-mode "cc-mode" "C Editing Mode" t)
(autoload 'objc-mode "cc-mode" "Objective-C Editing Mode" t)
```

Important note: XEmacs 19.11 already have cc-mode.el dumped in their Emacs, so if you are using that Emacs, do \*not\* add the \*makunbound or autoload lines above!

Next, you will want to set up Emacs so that it edits C files in c-mode, C++ files in c++-mode, and Objective-C files in objc-mode. All users (including XEmacs users) should add the following to your .emacs file after the autoload lines above. Note that this assumes you'll be editing .h and .c files as C, .hh, .C, and .cc files as C++, and .m files as Objective-C. Your mileage may vary:

You may already have some or all of these settings on your auto-mode-alist, but it won't hurt to put them on there again.

That's all you need. After you've done all this, you should quit and restart Emacs. The next time you visit a C, C++, or Objective-C file you should be using cc-mode. You can check this easily by hitting "C-c C-v" in the c-mode, c++-mode, or objc-mode buffer. You should see this message in the echo area:

Using cc-mode version 4.85

# \* New indentation engine

cc-mode has a new indentation engine, providing a simplified, yet flexible and general mechanism for customizing indentation. It breaks indentation calculation into two steps. First it tries to figure out what kind of language construct its looking at, then it applies a user defined offset to the current line based on the type of construct it finds.

This section will briefly cover how indentation is calculated in cc-mode. Only enough detail will be given so that you will know how to customize indentation. Plenty of examples will be given to help you stylize your code, but more detailed examples will be left to the texinfo manual (when it is complete) and your own exploration. You can also contact the help address given below.

### \*\* Step 1: Syntactic Analysis

In the first step, cc-mode looks at the line you are currently indenting and tries to determine the syntactic components of the construct on that line. cc-mode builds a list of these syntactic components, where each component on the list contains a "syntactic symbol" and a relative buffer position. Syntactic symbols describe elements of C/C++/Objc code such as `statement', `substatement', `class-open', `class-close', `knr-argdecl', etc. You can do a "C-h v c-offsets-alist" to see the entire list of support syntactic symbols along with a description of the constructs they represent.

Conceptually, a line of C/C++/Objc code is always indented relative to the indentation of some line higher up in the buffer. This is represented by the relative buffer positions in the syntactic component list.

Here's an example. Suppose we had the following code in a c++-mode buffer (the line numbers don't actually appear in the buffer):

```
Example 1:
```

```
1: void swap( int& a, int& b )
2: {
3:    int tmp = a;
4:    a = b;
5:    b = tmp;
6: }
```

We can use the command C-c C-s (c-show-syntactic-information) to simply report what syntactic analysis is for a line. If we hit C-c C-s on line 4, we'd see in the echo area:

```
((statement . 36))
```

This tells us that the line is a statement and it is indented relative to buffer position 36, which happens to be the `i' in "int" on line 3. If you were to move point to line 3 and hit C-c C-s, you would see:

```
((defun-block-intro . 30))
```

This indicates that the `int' line is the first statement in a block, and is indented relative to buffer position 30, which is the brace just after the function header.

Here's another example:

### Example 2:

Hitting C-c C-s on line 4 gives us:

```
((substatement-open . 46))
```

which tells us that this is a brace that `opens' a substatement block. By the way, a `substatement' indicates the line after an if, else, while, do, switch, and for statements. See the variable c-offsets-alist for a full description of the available syntactic symbols.

Syntactic analysis lists can contain more than one element (i.e. cons cell), and syntactic symbols need not have relative buffer positions.

# \*\* Step 2: Indentation Calculation

Indentation for the current line is calculated using the list of syntactic components derived in step 1 above. Each component contributes to the final total indentation of the line in two ways.

First, the syntactic symbol is looked up in the c-offsets-alist variable, which is an association list of syntactic symbols and the offsets to apply for those symbols. This offset is added to the running total.

Second, if the component has a relative buffer position, cc-mode adds the column number of that position to the running total. By adding up the offsets and columns for every syntactic component on the list, the final total indentation for the current line is computed.

Lets use our two code examples above to see how this works. Just as a reminder and a convenience the code is presented again here.

### Example 1:

```
1: void swap( int& a, int& b )
2: {
3:    int tmp = a;
4:    a = b;
5:    b = tmp;
6: }
```

Lets say point is on line 3 and we hit the TAB key to re-indent the line. Remember that the syntactic component list for that line is:

```
((defun-block-intro . 30))
```

So first cc-mode is going to look up `defun-block-intro' in the c-offsets-alist variable. Lets say it find the integer `4'; it adds this to the running total (initialized to zero), yielding a running total indentation of 4 spaces.

Next cc-mode goes to buffer position 30 and asks for the current column. Since the brace at buffer position 30 is in column zero, it adds 0 to the running total, and since there is only one syntactic component on the list for this line, the total indentation for the line is 4 spaces.

### Example 2:

If we were to hit TAB on line 4 in example 2 above, the same basic process is performed, despite the differences in the syntactic component list. Remember that the list for this line is:

```
((substatement-open . 46))
```

Here, cc-mode first looks up the `substatement-open' symbol in c-offsets-alist, for which it might find `4'. At this point the running total is 4 (0 + 4 = 4). cc-mode then goes to buffer position 46, which is the `i' in "if" on line 3. This character is in the fourth column on that line so adding this to the running total, yields an indentation for the line of 8 spaces.

```
Simple, huh?
```

Actually, the mode usually just does The Right Thing without you having to think about it in this much detail. But when customizing indentation, its good to have a general idea of the indentation model being used.

### \* Customizing Indentation

The c-offsets-alist variable is where you customize all your indentations. You simply need to decide what additional offset you want to add for every syntactic symbol. You can use the command C-c C-o (c-set-offset) as the way to set offsets, both interactively and from your mode hook. Also, you can set up "styles" of indentation just like in standard c-mode.el. But you'll probably find that most of the offsets are right for your style.

In fact, the offset values in c-offsets-alist can be an integer, a function or variable name, or one of the following symbols: +, -, ++, or --, indicating positive or negative multiples of the variable c-basic-offset. Thus if you like the general indentation levels, but you use 3 spaces instead of 4 spaces per level, you can probably achieve your style by just changing c-basic-offset like so (in your .emacs file):

```
(setq c-basic-offset 3)
```

The offset value can also be a function, and this can really give power users a lot of flexibility in customizing indentation.

As an example of how to customize indentation, lets change the style of example 2 above from:

```
1: int add( int val, int incr, int doit )
2: {
3:
       if ( doit )
4:
5:
                return( val + incr );
6:
7:
       return( val );
8: }
to:
1: int add( int val, int incr, int doit )
2: {
3:
       if (doit)
4:
            return( val + incr );
6:
7:
       return( val );
8: }
```

Since line 4 is the start of the construct we want to re-indent, we first move to that line and hit C-c C-s:

```
((substatement-open . 46))
```

So we know want to change the `substatement-open' indentation. To do this interactively, just hit C-c C-o. This prompts you for the syntactic symbol to change, giving you a reasonable default, in this case, substatement-open, which is just the syntactic symbol we want to change!

After you hit return cc-mode will then prompt you for the new offset value, with the old value as the default. Hit backspace to delete the old value, then hit "0" and then return. This moves the construct one level of indentation to the left.

To check your changes quickly, just hit C-c C-q to reindent the entire function. If this does what you want, you can put the following lisp in your c-mode-common-hook (see below for an example):

```
(c-set-offset 'substatement-open 0)
```

You could also set up a "style" that sets this and all your customizations in a convenient manner. See the variable c-style-alist and the command c-set-style for more information, or take a look at the sample .emacs file below.

## \* Frequently Asked Questions

- Q. How do I re-indent the whole file?
- A. Visit the file and hit "C-x h" to mark the whole buffer. Then hit "ESC C-\" to re-indent the entire region which you've just marked.
- Q. How do I re-indent the entire function? ESC C-x doesn't work
- A. ESC C-x is reserved for future Emacs use. To re-indent the entire function hit C-c C-g.
- O. How do I re-indent the current block?
- A. First move to the brace which opens the block with "ESC C-u", then re-indent that expression with "ESC C-q".
- Q. Why doesn't the RET key indent the line to where the new text should go after inserting the newline?
- A. Emacs' convention is that RET just add a new line, and that LFD adds a newline and indents. You can make RET do this too by adding this to your c-mode-common-hook (see the sample .emacs file below):

(define-key c-mode-map "\C-m" 'newline-and-indent)

This is a very common question. :-) If you want this to be the default behavior, don't lobby me, lobby RMS!

- Q. I put (c-set-offset 'substatement-open 0) in my .emacs file and I get an error saying that c-set-offset's function definition is void.
- A. Since cc-mode is autoloaded, it is typically not loaded into your Emacs session by the time of the c-set-offset call. Instead of putting this in your top-level .emacs file, put the call to c-set-offset in your c-mode-common-hook. See the sample .emacs file below for details.

#### ;; Sample .emacs file

;; Of course there are lots of other indentation features that I ;; haven't touched on here. Until the texinfo is complete, you're ;; going to have to explore these on your own. Here's a sample .emacs ;; file that might help you along the way. Just hit "C-x C-p", then ;; "ESC w" to copy this region, then paste it into your .emacs file ;; with "C-y". You may want to change some of the actual values.

. ((arglist-close

```
(defconst my-c-style
  ' ("PERSONAL"
                                   . t)
    (c-tab-always-indent
    (c-comment-only-line-offset
                                  . 4)
                                  . ((substatement-open after)
    (c-hanging-braces-alist
                                      (brace-list-open)))
    (c-hanging-colons-alist
                                   . ((member-init-intro before)
                                      (inher-intro)
                                      (case-label after)
                                      (label after)
                                      (access-label after)))
                                   . (scope-operator
    (c-cleanup-list
                                     empty-defun-braces
                                     defun-close-semi))
```

(c-offsets-alist

```
c-lineup-arglist)
                                      (substatement-open . 0
                                      (case-label
                                                   . 4)
                                      (block-open
                                      (knr-argdecl-intro . -)))
    (c-echo-syntactic-information-p . t)
  "My C Programming Style")
;; Customizations for both c-mode and c++-mode (defun my-c-mode-common-hook ()
  ;; set up for my perferred indentation style, but only do it once
  (let ((my-style "PERSONAL"))
    (or (assoc my-style c-style-alist)
        (setq c-style-alist (cons my-c-style c-style-alist)))
    (c-set-style my-style))
  ;; offset customizations not in my-c-style
  (c-set-offset 'member-init-intro '++)
  ;; other customizations
  (setq tab-width 8
        ;; this will make sure spaces are used instead of tabs
        indent-tabs-mode nil)
  :: we like auto-newline and hungry-delete
  (c-toggle-auto-hungry-state 1)
  ;; keybindings for C, C++, and Objective-C. We can put these in
  ;; c-mode-map because c++-mode-map and objc-mode-map inherit it
  (define-key c-mode-map "\C-m" 'newline-and-indent)
;; the following only works in Emacs 19
;; Emacs 18ers can use (setq c-mode-common-hook 'my-c-mode-common-hook) (add-hook 'c-mode-
common-hook 'my-c-mode-common-hook)
* User level differences between cc-mode.el and c-mode.el (as
 distributed with FSF Emacs 19.22).
    New indentation engine (described above).
    Direct support for C++ and Objective-C editing.
    Menubar support (Emacs 19 only).
    New variables.
        c-mode-common-hook
        c-strict-semantics-p
        c-echo-semantic-information-p
        c-basic-offset
        c-offsets-alist
        c-comment-only-line-offset
        c-block-comments-indent-p
        c-cleanup-list
        c-hanging-braces-alist
        c-hanging-colons-alist
        c-untame-characters (Emacs 18 users only)
        c-special-indent-hook
        c-delete-function
        c-electric-pound-behavior
        c-backscan-limit (Emacs 18 users only)
    Expanded semantics for variables:
        c-tab-always-indent
        c-style-alist
    New minor-mode features: auto-newline and hungry-delete-key (do
    "C-h f c-toggle-auto-hungry-state RET" for more info).
   New commands:
        c-toggle-auto-state (C-c C-a)
```

```
c-toggle-hungry-state
                                    (C-c C-d)
                                    (C-c C-t)
        c-toggle-auto-hungry-state
       c-electric-delete
                                    (DEL)
       c-electric-slash
                                    (/)
       c-electric-star
                                    (*)
                                    (C-c C-o)
       c-set-offset
       c-forward-into-nomenclature
       c-backward-into-nomenclature
       c-scope-operator
       c-tame-insert
                                    (Emacs 18 only)
       c-tame-comments
                                    (Emacs 18 only)
       c-indent-defun
                                    (C-c C-q)
       c-show-semantic-information (C-c C-s)
       c-version
                                    (C-c C-v)
       c-submit-bug-report
                                    (C-c C-b)
   Renamed commands:
       electric-c-brace
                             => c-electric-brace
       electric-c-semi
                            => c-electric-semi&comma
       electric-c-sharp-sign => c-electric-pound
       mark-c-function => c-mark-function
       electric-c-terminator => c-electric-colon
        indent-c-exp => c-indent-exp
       set-c-style
                             => c-set-style
   Obsolete variables:
        c-indent-level
       c-brace-imaginary-offset
       c-brace-offset
       c-argdecl-indent
       c-label-offset
       c-continued-statement-offset
        c-continued-brace-offset
* User level differences between cc-mode.el and c++-mode.el 2.353
  (a.k.a cplus-mdl.el in FSF 19):
   New Indentation Engine (described above).
   General rename of all variables and defuns from c++-<thing> to
   c-<thing>. I don't list them all individually here.
   Direct support for C and Objective-C editing.
   Menubar support (Emacs 19 only).
   New variables:
       c-strict-semantics-p
       c-echo-semantic-information-p
       c-basic-offset
       c-offsets-alist
       c-style-alist
   New commands:
       c-set-offset
       c-set-style
       c-fill-paragraph
       c-forward-into-nomenclature
       c-backward-into-nomenclature
       c-scope-operator
       c-beginning-of-statement
       c-end-of-statement
       c-up-conditional
       c-backward-conditional
       c-forward-conditional
       c-show-semantic-information
```

```
Other renamed commands/variables:
                                  => c-mode
    c++-c-mode
    c++-C-block-comments-indent-p => c-block-comments-indent-p
    c++-hanging-braces
                                  => c-hanging-braces-alist
    c++-hanging-member-init-colon => c-hanging-colons-alist
    c++-default-macroize-column => c-backslash-column
                                 => c-backslash-region
    c++-macroize-region
    c++-electric-semi
                                 => c-electric-semi&comma
Obsolete variables/commands:
    c++-always-arglist-indent-p
    c++-block-close-brace-offset
    c++-paren-as-block-close-p
    c++-continued-member-init-offset
    c++-member-init-indent
    c++-friend-offset
    c++-access-specifier-offset
    c++-empty-arglist-indent
    c++-auto-hungry-initial-state
    c++-auto-hungry-toggle
    c++-relative-offset-p
    c++-match-header-strongly
    c++-beginning-of-defun
    c++-end-of-defun
    c++-insert-header
```

#### \* For more information

c++-match-paren c++-forward-sexp c++-backward-sexp c++-comment-region c++-uncomment-region

The best thing to do at this point is poke around the source code. Eventually there will be an extensive texinfo manual describing the mode in greater detail. Can I say this again? Volunteers to help finish the manual are desperately sought!

## \* Requirements

cc-mode.el requires reporter.el for submission of bug reports. reporter.el is distributed with the latest FSF and Lucid Emacs 19's. See below for Emacs Lisp Archive anonymous ftp'ing instructions for those of you who are using older Emacsen.

# \* Limitations and Known Bugs

multi-line macros are not handled properly.

re-indenting large regions or expressions can be slow.

Use with Emacs 18 can be slow and annoying. You should seriously consider upgrading to Emacs 19.

indentation of some nested switch constructs are known to be broken.

there is still some weird behavior when filling C block comments. My suggestion is to check out add-on fill packages such as filladapt, available at the elisp archive.

#### \* Electronic Mail

To report bugs, use the C-c C-b (c-submit-bug-report) command.

This provides vital information I need to reproduce your problem. Make sure you include a stripped down code example.

For other help or suggestions, send a message to cc-mode-help@anthem.nlm.nih.gov.

To get on the beta testers list, send an add message to cc-mode-victims-request@anthem.nlm.nih.gov. Note that this is a fairly technical discussion list so you should be moderately Emacs lisp fluent and have anonymous ftp access.

There is also an announce only list where you will get beta version update diffs, but will not join in the technical discussions. You should still have anon-ftp, and you shouldn't expect beta releases to be as stable as public releases. Send an add message to cc-mode-announce-request@anthem.nlm.nih.gov to be added to this list.

Please use these addresses instead of my personal address so I can keep track of all the incoming mail!

- \* Here's the Emacs Lisp Archive information for reporter.el:
- GNU Emacs Lisp Code Directory Apropos -- "reporter" "~/" refers to archive.cis.ohio-state.edu:/pub/gnu/emacs/elisp-archive/
- \* User visible changes since 4.35
- \*\* c-set-offset and related functions and variables can now accept variable symbols. Also ++ and -- which mean 2\* positive and negative c-basic-offset respectively.
- \*\* new variable, c-recognize-knr-p, which controls whether K&R C contructs will be recognized. Trying to recognize K&R constructs is a time hog so if you're programming strictly in ANSI C, set this variable to nil (it should already be nil in c++mode).
- \*\* new variable, c-hanging-comment-ender-p for controlling c-fill-paragraph's behavior.
- \*\* new syntactic symbol: statement-case-open. This is assigned to lines containing an open brace just after a case/default label.
- \*\* new variable, c-progress-interval, which controls minibuffer update message displays during long re-indention. This is a new feature which prints percentage complete messages at specified intervals.
- \*\* Better menu titles in FSF's Emacs.
- \*\* Improved selective-display compatibility.
- \*\* Bug fixes, bug fixes, bug fixes!
- \*\* Some performance enhancements, but nothing radically better.
- \* User visible changes since 3.349
- \*\* New major-mode: objc-mode for Objective-C editing. Also added, objc-mode-hook, objc-mode-abbrev-table, objc-mode-map, and objc-mode-syntax-table.

- \*\* New syntactic symbols objc-method-intro, objc-method-args, and objc-method-call-cont have been added, with appropriate offsets in c-offsets-alist.
- \*\* Ellemtel style puts substatement-open braces on their own line.
- \*\* Better conformance to GNU coding style. New line up function set on arglist-close for GNU style: c-lineup-arglist-intro-after-paren.
- \*\* bracket lists are treated like paren lists (i.e. they are given the appropriate arglist-\* syntax).
- \*\* some changes to recognition of brace-lists. When an otherwise brace-list-entry or brace-list-intro is found to start with an open brace, the line is given brace-list-open syntax instead.
- \*\* brace-list-intro and brace-list-entry are hangable via c-hanging-braces-alist.
- \*\* c-set-offset provides a reasonable default in the prompt.
- \*\* various name changes to commands and variables for consistency of terminology. The changes are:

[var] c-semantics c-syntactic-context	Cmd/Var	Old Name	New Name
[var] c-echo-semantic-information-p c-echo-syntactic-information- [var] c-semantics c-syntactic-context			
	[var]	c-echo-semantic-information-p	c-echo-syntactic-information-r

some other, non-user-level name changes were effected as well

- \*\* Usual gobs of bug fixes.
- \* User-visible Changes Since 3.304
- \*\* You can now specify `hanginess' of close braces. See c-hanging-braces-alist.
- \*\* New syntactic symbol `substatement-open' to control indentation of braces which open a substatement block (i.e. if, for, ...). C-c C-s used to call these ((block-open . ??) (substatement . ??)), but now they are just ((substatement-open . ??)). WARNING: THIS CHANGE MAY AFFECT YOUR CURRENT INDENTATION SETTINGS.
- \*\* c-adaptive-block-open lineup function is removed. Obsoleted by substatement-open change above.
- \*\* New "Default" style returns indentation variables to their default values.
- \*\* Support for Lucid Emacs 19.10's mode-popup-menu convention.
- \*\* c-macro-expand command put on C-c C-e.
- \*\* New buffer-local variable c-comment-start-regexp. Useful for using cc-mode as a basis for other C-like languages.
- \*\* c++-mode handles try/catch blocks. Assigns them `substatement' syntax similar to if/for/while/...
- \*\* c-indent-via-language-element renamed to c-indent-line for awk-mode, BOCM compatibility.
- \*\* Usual gobs of bug fixes.

- \* User-visible Changes Since 3.229
- \*\* Tons 'o performance enhancements.
- \*\* Tons 'o bug fixes.
- \*\* Improved support for nested structs in C.
- \*\* Emacs 18 support has been split out into a separate file, cc-mode-18.el. Emacs 18 support is a losing battle, so after this release, I am not going to actively maintain cc-mode for Emacs 18, although I will incorporate contributed patches to cc-mode-18.el.
- \*\* The last of the dependencies on c-mode.el should be removed.
- \*\* New syntactic symbol, defun-block-intro, which controls the indentation for the first line in a top-level function or class.
- \*\* c-indent-defun moved to C-c C-q
- \*\* c-scope-operator moved to C-c :
- \*\* New coding style added to c-style-alist: Ellemtel. This supports the C++ coding style defined in "Programming in C++, Rules and Recommendations", Erik Nyquist and Mats Henricson, Ellemtel, ftp'able from euagate.eua.ericsson.se.
- \*\* c-set-style now modifies the global values by default. Buffer local versions are made when optional universal argument is given.
- \*\* New variable: c-inhibit-startup-warnings-p
- \*\* New custom indentation functions, which are not used by default: c-lineup-math and c-lineup-runin-statements. The former lines up math statement-cont lines after the equals sign. The latter lines up statement lines when the first statement in a block appears on the same line as the block opening brace.

From: geert (Geert Rosseel) Monday, December 12, 1994 3:20 PM Sent: To: 'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody' Subject: Euterpe placement Hi, Here is the list: Don't forget to update the latest \*power.tab.top files. hc0: X0 = 160Y0 = 476XMAX < 620 Brian nb: top left of array: X0 = 620Y0 = 456control of nb XMAX < 1862 wraps around array: top-left is limited by io0: XMIN > 498 bottom is limited by mst: line (378, 437) -> (848, 437) xlu: line (848, 418) -> (1862, 418) Hopper at: right adjusted to: X0 = 1862Y0 = 419Maximum Y = 725Jay sr: left adjusted Datapath starts at X0 = 1915

Y0 = 476 and is 64 bits high Control logic under datapath X0 = 1915 XMAX < 2139

```
Y0 > 419
```

Brian

cc:

left adjusted to:

Datapath X0 = 1915 YMAX = 668 and is 48 bits high

Control logic under datapath X0 = 2141 YMIN = 476

Billz

es:

What's happening with these larger gates in the datapath. es/u00/u07/u220c/u0 to u7 es/u00/u06/u220c/u0 to u7 es/u00/u05/u220c/u7

These are 24s hr cells, all the other ones are 2s.

Is there any logical reason why they are different?

Rich

```
geert (Geert Rosseel)
From:
                      Monday, December 12, 1994 3:58 PM
Sent:
                      'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody'
To:
Subject:
                      Toplevel timing errors
Top-level timing errors :
  Use netcap for internal nets
  Use nof data for global nets
 stat file is :
/n/ghidra/s3/geert/euterpe/verilog/bsrc/gards/geert euterpe-top.stat
nb to hcl
*****
Warning! Cycle time exceeded by 64.29ps using cycle time of 926.00 for
Iteration 1 HARD ERROR 1
    Path After Optimization using cycle time of 926.00:
        nb/nbprbarb/Uq2/u0 (xborffb6df32s 32S)
                                                          Oport: Q ANDOPF
IntDel: 89.50 net: NBhclprgrant N
                                        swg: df delay: 383.40ps (force) RC
delay: 142.37ps lds: 5 pcap: 38.11ff m2len: 0.00 m3len: 4851.00 m4len: 0.00
                                                      cap: 571,72ff (ext)
hcl/u420/Unst 2_2/u0 (xbor8df32s 32s) Iport: D6_A0P
Oport: Q_ANDOPF IntDel: 211.50 net: hcl/u420/nst_N_2_2 swg: df delay:
                                                          Iport: D6 A0PF
21.39ps (force) RC delay: 0.71ps
                                     lds: 3
                                                          pcap: 18.81ff
cap: 45.51ff (ext) m2len: 0.00 m3len: 97.00 m4len: 170.00
                                 (xborff6dh12s 12S)
        hc1/u420/Umuxen/u0
                                                                   Iport:
D3 A0PF IntDel: 284.50
        Time through Path: 990.29
******
gt to at
*****
Warning! Cycle time exceeded by 77.59ps using cycle time of 926.00 for
                HARD ERROR 7
Iteration 1
    Path After Optimization using cycle time of 926.00:
gt/UGtHitR10/u0 (xbffbdh24s 24S)
                                        Oport: q_andOph IntDel: 200.00
net: GIhitR10 N swg: dh delay: 355.84ps (force)
                                                    RC delay: 183.06ps
lds: 41 pcap: 264.62ff cap: 740.48ff (ext) m2len: 0.00 m3len: 4326.00
m4len: 0.00
        at/UatXcEnblR11/UilglAdrEn_0/u0 (xbor3df32s 32S)
                                                                   Iport:
DO AOPF Oport: Q_ANDOPF IntDel: 165.00
                                               net:
at/UatXcEnblR11/ilglAdrEn N 0
                                    swg: df delay: 10.56ps (force) RC
                      lds: 1
delay: 0.29ps
                                  pcap: 4.69ff
                                                 cap: 25.79ff (ext)
m2len: 0.00 m3len: 91.00 m4len: 120.00
        at/UatXcEnblR11/UilglAdrEn/u0
                                        (xborff2df4s 4S)
Iport: D0_A0PF IntDel: 272.20
        Time through Path: 1003.59
*******
es to mst
********
Warning! Cycle time exceeded by 37.35ps using cycle time of 926.00 for
               HARD ERROR 160
Iteration 1
```

Path After Optimization using cycle time of 926.00:

es/u13/u0 (xbffbdh24s 24S) Oport: q adOph IntDel: net: EShotcarry swg: dh delay: 607.25ps (force) RC delay: 88.20 394.35ps lds: 1 pcap: 8.93ff cap: 934.14ff (ext) m2len: 0.00 m3len: 8411.00 m4len: 0.00 mst/u00/u27/u0 (xbmuxff2dh12s 12S) Iport: D0 AD0PH IntDel: 267.90 Time through Path: 963.35 \*\*\*\*\*\*\*\*\* es to xlu \*\*\*\*\*\*\* Warning! Cycle time exceeded by 134.90ps using cycle time of 926.00 for Iteration 1 HARD ERROR 162 Path After Optimization using cycle time of 926.00: es/u01/u00/u610/u7/u1 (xbffbdh24s 24S) Oport: q ad0ph IntDel: 88.20 net: ESrsltR6\_N<71> swg: dh delay: 354.70ps (force) RC delay: 202.67ps lds: 1 pcap: 7.00ff cap: 669.86ff (ext) m2len: 0.00 m3len: 6026.00 m4len: 0.00 xlu/G\_ctrldata/G\_d\_6ax\_71 (sclp3 forced 33S) Iport: din andOph IntDel: 618.00 Time through Path: 1060.90 \*\*\*\*\*\*\* in es \*\*\*\*\*\* Warning! Cycle time exceeded by 87.48ps using cycle time of 926.00 for Iteration 1 HARD ERROR 318 Path After Optimization using cycle time of 926.00: es/u00/u00/u163/u0 (xbmuxffb2df32s 32S) Oport: Q\_ANDOPF IntDel: 92.70 net: ESla\_amountR3\_N<3> swg: df delay: 468.94ps (force) RC delay: 242.91ps lds: 2 pcap: 29.44ff cap: 740.15ff (ext) m2len: 0.00 m3len: 6461.00 m4len: 0.00 es/u00/u00/u200a/u3 (xbmux2dh16s 16S) Iport: D0\_ANDOPH
Oport: q\_andOph IntDel: 65.00 net: es/u00/u00/edsum\_n<3> swg: dh delay: 22.58ps (force) RC delay: 0.93ps lds: 3 pcap: 36.84ff cap: 61.24ff (ext) m2len: 0.00 m3len: 18.00 m4len: 226.00 es/u00/u00/u200b/u3/u0 (xbmuxen2dh16s 16S) Iport: D0\_AND0PH net: es/u00/u00/u200b/u3/m N swq: Oport: q andOph IntDel: 72.60 dh delay: 4.86ps (force) RC delay: 0.02ps lds: 1 pcap: 7.52ff cap: 12.42ff (ext) m2len: 14.00 m3len: 7.00 m4len: 0.00 es/u00/u00/u200b/u3/u1 (xbffdh8s 8S) Iport: DO ANDMPH IntDel: 286.80 Time through Path: 1013.48 \*\*\*\*\*\*\*\* es to lt \*\*\*\*\*\* Warning! Cycle time exceeded by 250.43ps using cycle time of 926.00 for Iteration 1 HARD ERROR 512 Path After Optimization using cycle time of 926.00:

es/u00/u07/u200c/u7 (xbhrdh24s 24S) Oport: q ad0ph IntDel: net: ESlvaR4R5<63> swg: dh delay: 803.83ps (force) RC pp: 7.52ff cap: 1104.00ff (ext) m2len: delay: 551.73ps lds: 1 pcap: 7.52ff 0.00 m3len: 9968.00 m4len: 0.00

lt/UesLvaR6/u16 (xbffdh2s 2S) 286.80

Iport: D0\_ADMPH IntDel:

Time through Path: 1176.43

THESE ARE THE FEW LARGE GATES IN THE ES DATAPATH

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\*\*\*\*\*\*\*\*\* au to cdio \*\*\*\*\*\*\*\*\* Warning! Cycle time exceeded by 19.11ps using cycle time of 926.00 for Iteration 1 HARD ERROR 519 Path After Optimization using cycle time of 926.00: au/ull2/u0 (xbmuxffb2dh24s 24S) Oport: q and0ph IntDel: net: AUndx1500R2\_N<6> swg: dh delay: 644.71ps (force) RC 88.20 delay: 422.26ps lds: 5 pcap: 37.95ff 75.59ff (ext) m2len: 0.00 m3len: 8524.00 m4len: 0.00 cdio/UrdNdxX3X4/u2 (xbhrdf8s forced 8S) DO ANDOPH IntDel: 212.20 Time through Path: 945.11 \*\*\*\*\*\*\* rg to au \*\*\*\*\*\* Warning! Cycle time exceeded by 158.03ps using cycle time of 926.00 for Iteration 1 HARD ERROR 544 Path After Optimization using cycle time of 926.00: rg/rgl/Uopb0R0/u0 (xbmuxffb2df32s 32S) Oport: Q ANDOPF IntDel: 92.70 net: RGopbR0 N<0> swg: df delay: 421.18ps (force) RC delay: 201.49ps lds: 15 pcap: 148.86ff cap: 718.55ff (ext) m2len: 0.00 m3len: 5179.00 m4len: 0.00 au/u02a/u0 (xbor2df32s 32S) Q\_AD0PF IntDel: 164.20 net: au/ga\_n<0> s Iport: DO AOPF Oport: swg: df delay: 98.75ps (force) RC delay: 12.17ps lds: 7 pcap: 48.22ff cap: 174.12ff (ext) m2len: 0.00 m3len: 598.00 m4len: 661.00 au/u05a/u0 (xborff15df4s 4S) Iport: D14\_A0PF IntDel: 307.20 Time through Path: 1084.03 \*\*\*\*\*\*\*\*\* rg to es Warning! Cycle time exceeded by 39.29ps using cycle time of 926.00 for HARD ERROR 809 Path After Optimization using cycle time of 926.00: rg/rgl/Vopb5R0/u0 (xbmuxffb2df32s 32S) Oport: Q ADOPF IntDel: 91.50 net: RGopbR0<5> swg: df delay: 545.79ps (force) RC dela0.00 m3len: 5511.00 m4len: 0.00 es/u00/u00/u19/u5 (xbmuxff3dh2s 2S) Iport: D1 ADOPH IntDel: 328.00 Time through Path: 965.29 \*\*\*\*\*\* in hc1 : several similar errors Warning! Cycle time exceeded by 2.23ps using cycle time of 926.00 for Iteration 1 HARD ERROR 923 Path After Optimization using cycle time of 926.00: hcl/Uspsel1/u1 (xbffbdh24s 24S) Oport: q\_ad0ph IntDel: net: hcl/spsel1<1> swg: dh delay: 128.56ps (force) RC lds: 32 pcap: 153.49ff cap: 390.19ff (ext) m2len: delay: 47.89ps 0.00 m3len: 848.00 m4len: 1273.00 Iport: SEL A0PEH<1>

Exhibit C9

hcl/Usadr/u3 (xbmux4dh16s 16S)

Oport: q adOph IntDel: 117.90 net: hcl/sadr<3> swg: dh delay: 134.17ps (force) RC delay: 32.84ps lds: 15 pcap: 101.81ff cap:

312.41ff (ext) m2len: 0.00 m3len: 1125.00 m4len: 735.00

Iport:

From:

Sent:

Buffalo Chip [chip@rhea] Monday, December 12, 1994 3:58 PM

To:

'geert@rhea'

Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/ife BOM 38.0 initiated by hopper completed @ Mon Dec 12
13:53:57 PST 1994 with exit status 0.. chip

From:

geert (Geert Rosseel)

Sent:

Monday, December 12, 1994 4:34 PM

To: Subject: 'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody'

mux-ff paths in Euterpe

Hi,

Here is a list of mux-ff paths taht cou;d be replaced by a single muxff cell. This will save area, power and routing congestion. Please look at your blocks and see if it makes sense to do the substitution.

#### Geert

```
iq/UpredGoMx1Q10/u0 (xbmux2dh2s) -> iq/UpredGoQ9/u0 (xbffdf2s) iq/UvldMx1Q10/u0
(xbmux2dh2s) -> iq/UvldQ9/u0 (xbffdf4s) iq/UpredGoMx2Q10/u0 (xbmux2dh2s) ->
iq/UpredGoQ9/u1 (xbffdf2s) iq/UvldMx2Q10/u0 (xbmux2dh2s) -> iq/UvldQ9/u1 (xbffdf2s)
iq/UpredGoMx3Q10/u0 (xbmux2dh2s) -> iq/UpredGoQ9/u2 (xbffdf4s) iq/UvldMx3Q10/u0
(xbmux2dh2s) -> iq/UvldQ9/u2 (xbffdf2s) iq/UvldMx3Q5/u0 (xbmux3dh2s) -> iq/UvldQ4/u3
(xbffdf2s) iq/UvldMx2Q5/u0 (xbmux3dh2s) -> iq/UvldQ4/u2 (xbffdf2s) iq/UvldMx1Q5/u0
(xbmux3dh2s) -> iq/UvldQS/u0 (xbffdf2s) iq/UvldMx0Q5/u0 (xbmux2dh2s) -> iq/UvldQ4/u0
(xbffdf2s) iq/UpredGoMx0Q5/u0 (xbmux2dh2s) -> iq/UpredGoQ4/u0 (xbffdf4s)
iq/UpredGoMx1Q5/u0 (xbmux3dh2s) -> iq/UpredGoQ4/ul (xbffdf4s) iq/UpredGoMx2Q5/u0
(xbmux3dh2s) -> iq/UpredGoQ4/u2 (xbffdf2s) iq/UpredGoMx3Q5/u0 (xbmux3dh2s) ->
ig/UpredGoQ4/u3 (xbffdf4s)
iq/Uhxlt31MxQ10/u15 (xbmux2dh2s) -> iq/UhxltQ9/u95 (xbffdh2s)
iq/Uhxlt31MxQ10/u14 (xbmux2dh2s) -> iq/UhxltQ9/u94 (xbffdh2s)
iq/Uhxlt31MxQ10/u13 (xbmux2dh2s) -> iq/UhxltQ9/u93 (xbffdh2s)
iq/Uhxlt31MxQ10/u12 (xbmux2dh2s) -> iq/UhxltQ9/u92 (xbffdh2s)
iq/Uhxlt31MxQ10/u11 (xbmux2dh2s) -> iq/UhxltQ9/u91 (xbffdh2s) iq/Uhxlt31MxQ10/u10
(xbmux2dh2s) -> iq/UhxltQ9/u90 (xbffdh2s)
iq/Uhxlt31MxQ10/u9 (xbmux2dh2s) -> iq/UhxltQ9/u89 (xbffdh2s)
iq/Uhxlt31MxQ10/u8 (xbmux2dh2s) -> iq/UhxltQ9/u88 (xbffdh2s)
iq/Uhxlt31MxQ10/u7 (xbmux2dh2s) -> iq/UhxltQ9/u87 (xbffdh2s)
iq/Uhxlt31MxQ10/u6 (xbmux2dh2s) -> iq/UhxltQ9/u86 (xbffdh2s)
iq/Uhxlt31MxQ10/u5 (xbmux2dh2s) -> iq/UhxltQ9/u85 (xbffdh2s)
iq/Uhxlt31MxQ10/u4 (xbmux2dh2s) -> iq/UhxltQ9/u84 (xbffdh2s)
ig/Uhxlt31MxQ10/u3 (xbmux2dh2s) -> ig/UhxltQ9/u83 (xbffdh2s)
iq/Uhxlt31MxQ10/u2 (xbmux2dh2s) -> iq/UhxltQ9/u82 (xbffdh2s)
iq/Uhxlt31MxQ10/u1 (xbmux2dh2s) -> iq/UhxltQ9/u81 (xbffdh2s) iq/Uhxlt31MxQ10/u0
(xbmux2dh2s) -> iq/UhxltQ9/u80 (xbffdh2s)
ig/Uhxlt15MxQ10/u15 (xbmux2dh2s) -> ig/UhxltQ9/u79 (xbffdh2s)
ig/Uhxlt15MxQ10/u14 (xbmux2dh2s) -> ig/UhxltQ9/u78 (xbffdh2s)
iq/Uhxlt15MxQ10/u13 (xbmux2dh2s) -> iq/UhxltQ9/u77 (xbffdh2s)
iq/Uhxlt15MxQ10/u12 (xbmux2dh2s) -> iq/UhxltQ9/u76 (xbffdh2s)
iq/Uhxlt15MxQ10/u11 (xbmux2dh2s) -> iq/UhxltQ9/u75 (xbffdh2s) iq/Uhxlt15MxQ10/u10
(xbmux2dh2s) -> iq/UhxltQ9/u74 (xbffdh2s)
iq/Uhxlt15MxQ10/u9 (xbmux2dh2s) -> iq/UhxltQ9/u73 (xbffdh2s)
iq/Uhxlt15MxQ10/u8 (xbmux2dh2s) -> iq/Uhxlt29/u72 (xbffdh2s) iq/Uhxlt15MxQ10/u7 (xbmux2dh2s) -> iq/Uhxlt09/u71 (xbffdh2s)
iq/Uhxlt15MxQ10/u6 (xbmux2dh2s) -> iq/UhxltQ9/u70 (xbffdh2s)
iq/Uhxlt15MxQ10/u5 (xbmux2dh2s) -> iq/UhxltQ9/u69 (xbffdh2s)
iq/Uhxlt15MxQ10/u4 (xbmux2dh2s) -> iq/UhxltQ9/u68 (xbffdh2s)
iq/Uhxlt15MxQ10/u3 (xbmux2dh2s) -> iq/UhxltQ9/u67 (xbffdh2s)
iq/Uhxlt15MxQ10/u2 (xbmux2dh2s) -> iq/UhxltQ9/u66 (xbffdh2s)
iq/Uhxlt15MxQ10/ul (xbmux2dh2s) -> iq/UhxltQ9/u65 (xbffdh2s) iq/Uhxlt15MxQ10/u0
(xbmux2dh2s) -> iq/UhxltQ9/u64 (xbffdh2s)
iq/Uhxlt95MxQ10/u15 (xbmux2dh2s) -> iq/UhxltQ9/u63 (xbffdh2s)
iq/Uhxlt95MxQ10/ul4 (xbmux2dh2s) -> iq/UhxltQ9/u62 (xbffdh2s)
iq/Uhxlt95MxQ10/ul4 (xbmux2dh2s) -> iq/UhxltQ9/u62 (xbffdh2s)
iq/Uhxlt95MxQ10/ul3 (xbmux2dh2s) -> iq/UhxltQ9/u61 (xbffdh2s)
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iq/Uhxlt95MxQ10/u12 (xbmux2dh2s) -> iq/UhxltQ9/u60 (xbffdh2s)
iq/Uhxlt95MxQ10/u11 (xbmux2dh2s) -> iq/UhxltQ9/u59 (xbffdh2s) iq/Uhxlt95MxQ10/u10
(xbmux2dh2s) -> iq/UhxltQ9/u58 (xbffdh2s) iq/Uhxlt95MxQ10/u9 (xbmux2dh2s) -> iq/UhxltQ9/u57 (xbffdh2s)
iq/Uhxlt95MxQ10/u8 (xbmux2dh2s) -> iq/UhxltQ9/u56 (xbffdh2s)
iq/Uhxlt95MxQ10/u7 (xbmux2dh2s) -> iq/UhxltQ9/u55 (xbffdh2s)
ig/Uhxlt95MxQ10/u6 (xbmux2dh2s) -> ig/UhxltQ9/u54 (xbffdh2s)
iq/Uhxlt95MxQ10/u5 (xbmux2dh2s) -> iq/UhxltQ9/u53 (xbffdh2s)
ig/Uhxlt95MxQ10/u4 (xbmux2dh2s) -> ig/UhxltQ9/u52 (xbffdh2s)
iq/Uhxlt95MxQ10/u3 (xbmux2dh2s) -> iq/UhxltQ9/u51 (xbffdh2s)
iq/Uhxlt95MxMxQ10/u2 (xbmux2dh2s) -> iq/UhxltQ9/u50 (xbffdh2s)
iq/Uhxlt95MxQ10/u1 (xbmux2dh2s) -> iq/UhxltQ9/u49 (xbffdh2s) iq/Uhxlt95MxQ10/u0
(xbmux2dh2s) -> iq/UhxltQ9/u48 (xbffdh2s)
iq/Uhxlt79MxQ10/u15 (xbmux2dh2s) -> iq/UhxltQ9/u47 (xbffdh2s)
iq/Uhxlt79MxQ10/u14 (xbmux2dh2s) -> iq/UhxltQ9/u46 (xbffdh2s)
ig/Uhxlt79MxQ10/ul3 (xbmux2dh2s) -> ig/UhxltQ9/u45 (xbffdh2s)
ig/Uhxlt79MxQ10/u12 (xbmux2dh2s) -> ig/UhxltQ9/u44 (xbffdh2s)
iq/Uhxlt79MxQ10/u11 (xbmux2dh2s) -> iq/UhxltQ9/u43 (xbffdh2s) iq/Uhxlt79MxQ10/u10
(xbmux2dh2s) -> iq/UhxltQ9/u42 (xbffdh2s)
ig/Uhxlt79MxQ10/u9 (xbmux2dh2s) -> ig/UhxltQ9/u41 (xbffdh2s)
ig/Uhxlt79MxQ10/u8 (xbmux2dh2s) -> ig/UhxltQ9/u40 (xbffdh2s)
iq/Uhxlt799MxQ10/u7 (xbmux2dh2s) -> iq/UhxltQ9/u39 (xbffdh2s)
iq/Uhxlt79MxQ10/u6 (xbmux2dh2s) -> iq/UhxltQ9/u38 (xbffdh2s)
iq/Uhxlt79MxQ10/u5 (xbmux2dh2s) -> iq/UhxltQ9/u37 (xbffdh2s)
iq/Uhxlt79MxQl0/u4 (xbmux2dh2s) -> iq/UhxltQ9/u36 (xbffdh2s)
iq/Uhxlt79MxQ10/u3 (xbmux2dh2s) -> iq/UhxltQ9/u35 (xbffdh2s)
iq/Uhxlt79MxQ10/u2 (xbmux2dh2s) -> iq/UhxltQ9/u34 (xbffdh2s)
ig/Uhxlt79MxQ10/u1 (xbmux2dh2s) -> ig/UhxltQ9/u33 (xbffdh2s) ig/Uhxlt79MxQ10/u0
(xbmux2dh2s) -> iq/UhxltQ9/u32 (xbffdh2s)
iq/Uhxlt63MxQ10/u15 (xbmux2dh2s) -> iq/UhxltQ9/u31 (xbffdh2s)
iq/Uhxlt63MxQ10/u14 (xbmux2dh2s) -> iq/UhxltQ9/u30 (xbffdh2s)
iq/Uhxlt63MxQ10/u13 (xbmux2dh2s) -> iq/UhxltQ9/u29 (xbffdh2s)
ig/Uhxlt63MxO10/ul2 (xbmux2dh2s) -> ig/UhxltQ9/u28 (xbffdh2s)
iq/Uhxlt63MxQ10/u11 (xbmux2dh2s) -> iq/UhxltQ9/u27 (xbffdh2s) iq/Uhxlt63MxQ10/u10
(xbmux2dh2s) -> iq/UhxltQ9/u26 (xbffdh2s)
ig/Uhxlt63MxQ10/u9 (xbmux2dh2s) -> ig/UhxltQ9/u25 (xbffdh2s)
iq/Uhxlt63MxQ10/u8 (xbmux2dh2s) -> iq/UhxltQ9/u24 (xbffdh2s)
iq/Uhxlt63MxQ10/u7 (xbmux2dh2s) -> iq/UhxltQ9/u23 (xbffdh2s) iq/Uhxlt63MxQ10/u6 (xbmux2dh2s) -> iq/UhxltQ9/u22 (xbffdh2s) iq/Uhxlt63MxQ10/u5 (xbmux2dh2s) -> iq/UhxltQ9/u21 (xbffdh2s)
iq/Uhxlt63MxQ10/u4 (xbmux2dh2s) -> iq/UhxltQ9/u20 (xbffdh2s)
iq/Uhxlt63MxQ10/u3 (xbmux2dh2s) -> iq/UhxltQ9/u19 (xbffdh2s)
iq/Uhxlt63MxQ10/u2 (xbmux2dh2s) -> iq/UhxltQ9/u18 (xbffdh2s)
iq/Uhxlt63MxQ10/u1 (xbmux2dh2s) -> iq/UhxltQ9/u17 (xbffdh2s) iq/Uhxlt63MxQ10/u0
(xbmux2dh2s) -> iq/UhxltQ9/u16 (xbffdh2s)
iq/Uhxlt47MxQ10/u15 (xbmux2dh2s) -> iq/UhxltQ9/u15 (xbffdh2s)
iq/Uhxlt47MMxQ10/u14 (xbmux2dh2s) -> iq/UhxltQ9/u14 (xbffdh2s)
iq/Uhxlt47MxQ10/u13 (xbmux2dh2s) -> iq/UhxltQ9/u13 (xbffdh2s)
iq/Uhxlt47MxQ10/u12 (xbmux2dh2s) -> iq/UhxltQ9/u12 (xbffdh2s)
iq/Uhxlt47MxQ10/u11 (xbmux2dh2s) -> iq/UhxltQ9/u11 (xbffdh2s) iq/Uhxlt47MxQ10/u10
(xbmux2dh2s) -> iq/UhxltQ9/u10 (xbffdh2s) iq/Uhxlt47MxQ10/u9 (xbmux2dh2s) -> iq/UhxltQ9/u9 (xbffdh2s)
ig/Uhxlt47MxQ10/u8 (xbmux2dh2s) -> ig/UhxltQ9/u8 (xbffdh2s)
iq/Uhxlt47MxQ10/u7 (xbmux2dh2s) -> iq/UhxltQ9/u7 (xbffdh2s)
ig/Uhxlt47MxQ10/u6 (xbmux2dh2s) -> ig/UhxltQ9/u6 (xbffdh2s)
ig/Uhxlt47MxQ10/u5 (xbmux2dh2s) -> iq/UhxltQ9/u5 (xbffdh2s)
iq/Uhxlt47MxQl0/u4 (xbmux2dh2s) -> iq/UhxltQ9/u4 (xbffdh2s)
iq/Uhxlt47MxQ10/u3 (xbmux2dh2s) -> iq/UhxltQ9/u3 (xbffdh2s)
iq/Uhxlt47MxQ10/u2 (xbmux2dh2s) -> iq/UhxltQ9/u2 (xbffdh2s) iq/Uhxlt47MxQ10/u0
(xbmux2dh2s) -> iq/UhxltQ9/u0 (xbffdh2s)
iq/Uhxlt127MxQ5/u15 (xbmux3dh2s) -> iq/UhxltQ4/u127 (xbffdh2s)
iq/Uhxlt127MxQ5/u14 (xbmux3dh2s) -> iq/UhxltQ4/u126 (xbffdh2s)
ig/Uhxlt127MxQ5/u13 (xbmux3dh2s) -> ig/UhxltQ4/u125 (xbffdh2s)
iq/Uhxlt127MxQ5/u12 (xbmux3dh2s) -> iq/UhxltQ4/u124 (xbffdh2s)
iq/Uhxlt127MxQ5/u11 (xbmux3dh2s) -> iq/UhxltQ4/u123 (xbffdh2s) iq/Uhxlt127MxQ5/u10
(xbmux3dh2s) -> iq/UhxltQ4/u122 (xbffdh2s)
iq/Uhxlt127MxQ5/u9 (xbmux3dh2s) -> iq/UhxltQ4/u121 (xbffdh2s)
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ig/Uhxlt127MxQ5/u8 (xbmux3dh2s) -> ig/UhxltQ4/u120 (xbffdh2s)

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iq/Uhxltl27MxQ5/u7 (xbmux3dh2s) -> iq/UhxltQ4/u119 (xbffdh2s)
ig/Uhxlt127MxQ5/u6 (xbmux3dh2s) -> ig/UhxltQ4/u118 (xbffdh2s)
iq/Uhxlt127MxQ5/u5 (xbmux3dh2s) -> iq/UhxltQ4/u117 (xbffdh2s)
ig/Uhxlt127MxO5/u4 (xbmux3dh2s) -> ig/UhxltO4/u116 (xbffdh2s)
                   (xbmux3dh2s) -> iq/UhxltQ4/u115 (xbffdh2s)
iq/Uhxlt127MxQ5/u3
ig/Uhxlt127MxQ5/u2 (xbmux3dh2s) -> ig/UhxltQ4/u114 (xbffdh2s)
iq/Uhxlt127MxQ5/u1 (xbmux3dh2s) -> iq/UhxltQ4/u113 (xbffdh2s) iq/Uhxlt127MxQ5/u0
(xbmux3dh2s) -> iq/UhxltQ4/u112 (xbffdh2s)
ig/Uhxlt111MxQ5/u15 (xbmux3dh2s) -> ig/UhxltQ4/u111 (xbffdh2s)
iq/Uhxlt111MxQ5/u14 (xbmux3dh2s) -> iq/UhxltQ4/u110 (xbffdh2s)
iq/Uhxlt111MxQ5/u13 (xbmux3dh2s) -> iq/UhxltQ4/u109 (xbffdh2s)
iq/Uhxlt111MxQ5/u12 (xbmux3dh2s) -> iq/UhxltQ4/u108 (xbffdh2s)
iq/Uhxlt111MxQ5/ul1 (xbmux3dh2s) -> iq/UhxltQ4/ul07 (xbffdh2s) iq/Uhxlt111MxQ5/ul0
(xbmux3dh2s) -> iq/UhxltQ4/ul06 (xbffdh2s)
iq/Uhxlt111MxQ5/u9 (xbmux3dh2s) -> iq/UhxltQ4/u105 (xbffdh2s)
ig/Uhxlt111MxQ5/u8 (xbmux3dh2s) -> ig/UhxltQ4/u104 (xbffdh2s)
iq/UhxltlllMxQ5/u7 (xbmux3dh2s) -> iq/UhxltQ4/u103 (xbffdh2s)
iq/Uhxlt111MxQ5/u6 (xbmux3dh2s) -> iq/UhxltQ4/u102 (xbffdh2s)
ig/Uhxlt111MxQ5/u5 (xbmux3dh2s) -> ig/UhxltQ4/u101 (xbffdh2s)
iq/Uhxlt111MxQ5/u4 (xbmux3dh2s) -> iq/UhxltQ4/u100 (xbffdh2s)
iq/Uhxltl111MxQ5/u3 (xbmux3dh2s) -> iq/UhxltQ4/u99 (xbffdh2s)
iq/Uhxlt111MxQ5/u2 (xbmux3dh2s) -> iq/UhxltQ4/u98 (xbffdh2s)
iq/Uhxlt111MxQ5/u1 (xbmux3dh2s) -> iq/UhxltQ4/u97 (xbffdh2s) iq/Uhxlt1111MxQ5/u0
(xbmux3dh2s) ~> iq/UhxltQ4/u96 (xbffdh2s)
iq/Uhxlt95MxQ5/u15 (xbmux3dh2s) -> iq/UhxltQ4/u95 (xbffdh2s)
iq/Uhxlt95MxQ5/u14 (xbmux3dh2s) -> iq/UhxltQ4/u94
                                                  (xbffdh2s)
iq/Uhxlt95MxQ5/u13 (xbmux3dh2s) -> iq/UhxltQ4/u93
                                                  (xbffdh2s)
ig/Uhxlt95MxQ5/u12 (xbmux3dh2s) -> ig/UhxltQ4/u92
                                                  (xbffdh2s)
iq/Uhxlt95MxQ5/u11 (xbmux3dh2s) -> iq/UhxltQ4/u91 (xbffdh2s) iq/Uhxlt95MxQ5/u10
(xbmux3dh2s) -> iq/UhxltQ4/u90 (xbffdh2s)
ig/Uhxlt95MxQ5/u9 (xbmux3dh2s) -> ig/UhxltQ4/u89 (xbffdh2s)
ig/Uhxlt95MxQ5/u8 (xbmux3dh2s) -> ig/UhxltQ4/u88 (xbffdh2s)
ig/Uhxlt95MxQ5/u7 (xbmux3dh2s) -> ig/UhxltQ4/u87 (xbffdh2s)
iq/Uhxlt95MxQ5/u6 (xbmux3dh2s) -> iq/UhxltQ4/u86 (xbffdh2s)
iq/Uhxlt95MxQ5/u5 (xbmux3dh2s) -> iq/UhxltQ4/u85 (xbffdh2s)
iq/Uhxlt95MxQ5/u4 (xbmux3dh2s) -> iq/UhxltQ4/u84 (xbffdh2s)
iq/Uhxlt95MxQ5/u3 (xbmux3dh2s) -> iq/UhxltQ4/u83 (xbffdh2s)
ig/Uhxlt95MxQ5/u2 (xbmux3dh2s) -> ig/UhxltQ4/u82 (xbffdh2s)
iq/Uhxlt95MxQ5/u1 (xbmux3dh2s) -> iq/UhxltQ4/u81 (xbffdh2s) iq/Uhxlt95MxQ5/u0 (xbmux3dh2s)
  iq/UhxltQ4/u80 (xbffdh2s)
ig/Uhxlt79MxQ5/u15 (xbmux3dh2s) -> ig/UhxltQ4/u79 (xbffdh2s)
iq/Uhxlt79MxQ5/u14 (xbmux3dh2s) -> iq/UhxltQ4/u78 (xbffdh2s)
iq/Uhxlt79MxQ5/ul3 (xbmux3dh2s) -> iq/UhxltQ4/u77 (xbffdh2s)
iq/Uhxlt79MxQ5/u12 (xbmux3dh2s) -> iq/UhxltQ4/u76 (xbffdh2s)
iq/Uhxlt79MxQ5/u11 (xbmux3dh2s) -> iq/UhxltQ4/u75 (xbffdh2s) iq/Uhxlt79MxQ5/u10
(xbmux3dh2s) -> iq/UhxltQ4/u74 (xbffdh2s)
iq/Uhxlt79MxQ5/u9 (xbmux3dh2s) ~> iq/UhxltQ4/u73 (xbffdh2s)
iq/Uhxlt79MxQ5/u8 (xbmux3dh2s) -> iq/UhxltQ4/u72 (xbffdh2s)
iq/Uhxlt79MxQ5/u7 (xbmux3dh2s) -> iq/UhxltQ4/u71 (xbffdh2s)
iq/Uhxlt79MxQ5/u6 (xbmux3dh2s) -> iq/UhxltQ4/u70 (xbffdh2s)
iq/Uhxlt79MxQ5/u5 (xbmux3dh2s) -> iq/UhxltQ4/u69
                                                 (xbffdh2s)
iq/Uhxlt79MxQ5/u4 (xbmux3dh2s) -> iq/UhxltQ4/u68 (xbffdh2s)
iq/Uhxlt79MxQ5/u3 (xbmux3dh2s) -> iq/UhxltQ4/u67
                                                 (xbffdh2s)
iq/Uhxlt79MxQ5/u2 (xbmux3dh2s) -> iq/UhxltQ4/u66 (xbffdh2s)
iq/Uhxlt79MxQ5/u1 (xbmux3dh2s) -> iq/UhxltQ4/u65 (xbffdh2s) iq/Uhxlt79MxQ5/u0 (xbmux3dh2s)
-> iq/UhxltQ4/u64 (xbffdh2s)
iq/Uhxlt63MxQ5/ul5 (xbmux3dh2s) -> iq/UhxltQ4/u63 (xbffdh2s)
iq/Uhxlt63MxQ5/ul4 (xbmux3dh2s) -> iq/UhxltQ4/u62 (xbffdh2s)
iq/Uhxlt63MxQ5/u13 (xbmux3dh2s) -> iq/UhxltQ4/u61 (xbffdh2s)
iq/Uhxlt63MxQ5/u12 (xbmux3dh2s) -> iq/UhxltQ4/u60 (xbffdh2s)
iq/Uhxlt63MxQ5/u11 (xbmux3dh2s) -> iq/UhxltQ4/u59 (xbffdh2s) iq/Uhxlt63MxQ5/u10
(xbmux3dh2s) -> iq/UhxltQ4/u58 (xbffdh2s)
ig/Uhxlt63MxQ5/u9 (xbmux3dh2s) -> ig/UhxltQ4/u57 (xbffdh2s)
iq/Uhxlt63MxQ5/u8 (xbmux3dh2s) -> iq/UhxltQ4/u56 (xbffdh2s)
iq/Uhxlt63MxQ5/u7 (xbmux3dh2s) -> iq/UhxltQ4/u55 (xbffdh2s)
iq/Uhxlt63MxQ5/u6 (xbmux3dh2s) -> iq/UhxltQ4/u54 (xbffdh2s)
iq/Uhxlt63MxQ5/u5 (xbmux3dh2s) -> iq/UhxltQ4/u53 (xbffdh2s)
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iq/Uhxlt63MxQ5/u4 (xbmux3dh2s) -> iq/UhxltQ4/u52 (xbffdh2s)

```
iq/Uhxlt63MxQ5/u3 (xbmux3dh2s) -> iq/UhxltQ4/u51 (xbffdh2s)
iq/Uhxlt63MxQ5/u2 (xbmux3dh2s) -> iq/UhxltQ4/u50 (xbffdh2s)
iq/Uhxlt63MxQ5/u1 (xbmux3dh2s) -> iq/UhxltQ4/u49 (xbffdh2s) iq/Uhxlt63MxQ5/u0 (xbmux3dh2s)
-> iq/UhxltQ4/u48 (xbffdh2s)
iq/Uhxlt47MxQ5/u15 (xbmux3dh2s) -> iq/UhxltQ4/u47 (xbffdh2s)
iq/Uhxlt47MxQ5/ul4 (xbmux3dh2s) -> iq/UhxltQ4/u46 (xbffdh2s)
ig/Uhxlt47MxQ5/ul3 (xbmux3dh2s) -> ig/UhxltQ4/u45 (xbffdh2s)
ig/Uhxlt47MxQQ5/ul2 (xbmux3dh2s) -> ig/UhxltQ4/u44 (xbffdh2s)
ig/Uhxlt47MxQ5/ull (xbmux3dh2s) -> ig/UhxltQ4/u43 (xbffdh2s) ig/Uhxlt47MxQ5/ul0
(xbmux3dh2s) -> iq/UhxltQ4/u42 (xbffdh2s)
iq/Uhxlt47MxQ5/u9 (xbmux3dh2s) -> iq/UhxltQ4/u41 (xbffdh2s)
iq/Uhxlt47MxQ5/u8 (xbmux3dh2s) -> iq/UhxltQ4/u40 (xbffdh2s)
iq/Uhxlt47MxQ5/u7 (xbmux3dh2s) -> iq/UhxltQ4/u39 (xbffdh2s)
iq/Uhxlt47MxQ5/u6 (xbmux3dh2s) -> iq/UhxltQ4/u38 (xbffdh2s)
ig/Uhxlt47MxQ5/u3 (xbmux3dh2s) -> ig/UhxltQ4/u35 (xbffdh2s)
iq/Uhxlt47MxQ5/u2 (xbmux3dh2s) -> iq/UhxltQ4/u34 (xbffdh2s)
ig/Uhxlt47MxQ5/u1 (xbmux3dh2s) -> ig/UhxltQ4/u33 (xbffdh2s) ig/Uhxlt47MxQ5/u0 (xbmux3dh2s)
-> iq/UhxltQ4/u32 (xbffdh2s)
iq/UinstHQR/u15 (xbmux8dh3s) -> iq/UinstQS/u31 (xbffdh24s)
ig/Uhxlt31MxQ5/ul5 (xbmux2dh2s) -> ig/UhxltQ4/u31 (xbffdh2s)
iq/UinstHQR/u14 (xbmux8dh3s) -> iq/UinstQS/u30 (xbffdh24s)
iq/Uhxlt31MxQ5/ul4 (xbmux2dh2s) -> iq/UhxltQ4/u30 (xbffdh2s)
iq/UinstHQR/ul3 (xbmux8dh3s) -> iq/UinstQS/u29 (xbffdh24s)
iq/Uhxlt31MxQ5/u13 (xbmux2dh2s) -> iq/UhxltQ4/u29 (xbffdh2s)
iq/UinstHQR/u12 (xbmux8dh3s) -> iq/UinstQS/u28 (xbffdh24s)
ig/Uhxlt31MxQ5/ul2 (xbmux2dh2s) -> ig/UhxltQ4/u28 (xbffdh2s)
ig/UinstHQR/ull (xbmux8dh3s) -> ig/UinstQS/u27 (xbffdh24s)
ig/Uhxlt3lMxQ5/u11 (xbmux2dh2s) -> ig/UhxltQ4/u27 (xbffdh2s) ig/UinstHQR/u10 (xbmux8dh3s)
-> iq/UinstQS/u26 (xbffdh24s) iq/Uhxlt31MxQ5/u10 (xbmux2dh2s) -> iq/UhxltQ4/u26 (xbffdh2s)
iq/UinstHQR/u9 (xbmux8dh3s) -> iq/UinstQS/u25 (xbffdh24s)
iq/Uhxlt31MxQ5/u9 (xbmux2dh2s) -> iq/UhxltQ4/u25 (xbffdh2s)
iq/UinstHQR/u8 (xbmux8dh3s) -> iq/UinstQS/u24 (xbffdh24s)
iq/Uhxlt31MxQ5/u8 (xbmux2dh2s) -> iq/UhxltQ4/u24 (xbffdh2s)
iq/UinstHQR/u7 (xbmux8dh3s) -> iq/UinstQS/u23 (xbffdh24s)
ig/Uhxlt31MxQ5/u7 (xbmux2dh2s) -> ig/UhxltQ4/u23 (xbffdh2s)
iq/UinstHQR/u6 (xbmux8dh3s) -> iq/UinstQS/u22 (xbffdh24s)
iq/Uhxlt31MxQ5/u6 (xbmux2dh2s) -> iq/UhxltQ4/u22 (xbffdh2s)
iq/UinstHQR/u5 (xbmux8dh3s) -> iq/UinstQS/u21 (xbffdh24s)
ig/Uhxlt31MxQ5/u5 (xbmux2dh2s) -> ig/UhxltQ4/u21 (xbffdh2s)
iq/UinstHQR/u4 (xbmux8dh3s) -> iq/UinstQS/u20 (xbffdh24s)
iq/Uhxlt31MxQ5/u4 (xbmux2dh2s) -> iq/UhxltQ4/u20 (xbffdh2s)
ig/UinstHQR/u3 (xbmux8dh3s) -> ig/UinstQS/u19 (xbffdh24s)
iq/Uhxlt31MxQ5/u3 (xbmux2dh2s) -> iq/UhxltQ4/u19 (xbffdh2s)
iq/UinstHQR/u2 (xbmux8dh3s) -> iq/UinstQS/u18 (xbffdh24s)
iq/Uhxlt31MxQ5/u2 (xbmux2dh2s) -> iq/UhxltQ4/u18 (xbffdh2s)
iq/UinstHQR/ul (xbmux8dh3s) -> iq/UinstQS/u17 (xbffdh24s)
iq/Uhxlt31MxQ5/ul (xbmux2dh2s) -> iq/UhxltQ4/ul7 (xbffdh2s) iq/UinstHQR/u0 (xbmux8dh3s) ->
iq/UinstQS/u16 (xbffdh24s) iq/Uhxlt31MxQ5/u0 (xbmux2dh2s) -> iq/UhxltQ4/u16 (xbffdh2s)
iq/UinstLQR/ul5 (xbmux8dh3s) -> iq/UinstQS/ul5 (xbffdh24s) iq/Uhxlt15MxQ5/ul5 (xbmux2dh2s) -> iq/UhxltQ4/ul5 (xbffdh2s)
iq/UinstLQR/u14 (xbmux8dh3s) -> iq/UinstQS/u14 (xbffdh24s)
ig/Uhxlt15MxQ5/u14 (xbmux2dh2s) -> ig/UhxltQ4/u14 (xbffdh2s)
iq/UinstLQR/ul3 (xbmux8dh3s) -> iq/UinstQS/ul3 (xbffdh24s)
iq/Uhxlt15MxQ5/u13 (xbmux2dh2s) -> iq/UhxltQ4/u13 (xbffdh2s)
iq/UinstLQR/u12 (xbmux8dh3s) -> iq/UinstQS/u12 (xbffdh24s)
iq/Uhxlt15MxQ5/u12 (xbmux2dh2s) -> iq/UhxltQ4/u12 (xbffdh2s)
iq/UinstLQR/u11 (xbmux8dh3s) -> iq/UinstQS/u11 (xbffdh24s)
iq/Uhxlt15MxQ5/ul1 (xbmux2dh2s) -> iq/UhxltQ4/ul1 (xbffdh2s) iq/UinstLQR/ul0 (xbmux8dh3s)
-> iq/UinstQS/u10 (xbffdh24s) iq/Uhxlt15MxQ5/u10 (xbmux2dh2s) -> iq/UhxltQ4/u10 (xbffdh2s)
iq/UinstLQR/u9 (xbmux8dh3s) -> iq/UinstQS/u9 (xbffdh24s)
iq/Uhxlt15MxQ5/u9 (xbmux2dh2s) -> iq/UhxltQ4/u9 (xbffdh2s)
iq/UinstLQR/u8 (xbmux8dh3s) -> iq/UinstQS/u8 (xbffdh24s)
ig/Uhxlt15MxQ5/u8 (xbmux2dh2s) -> ig/UhxltQ4/u8 (xbffdh2s)
iq/UinstLQR/u7 (xbmux8dh3s) -> iq/UinstQS/u7 (xbffdh24s)
iq/Uhxlt15MxQ5/u7 (xbmux2dh2s) -> iq/UhxltQ4/u7 (xbffdh2s)
ig/UinstLQR/u6 (xbmux8dh3s) -> ig/UinstQS/u6 (xbffdh24s)
```

```
iq/Uhxlt15MxQ5/u6 (xbmux2dh2s) -> iq/UhxltQ4/u6 (xbffdh2s)
iq/UinstLQR/u5 (xbmux8dh3s) -> iq/UinstQS/u5 (xbffdh24s)
ig/Uhxlt15MxQ5/u5 (xbmux2dh2s) -> ig/UhxltQ4/u5 (xbffdh2s)
ig/UinstLOR/u4 (xbmux8dh3s) -> ig/UinstOS/u4 (xbffdh24s)
ig/Uhxlt15MxQ5/u4 (xbmux2dh2s) -> ig/UhxltQ4/u4 (xbffdh2s)
iq/UinstLQR/u3 (xbmux8dh3s) -> iq/UinstQS/u3 (xbffdh24s)
ig/Uhxlt15MxQ5/u3 (xbmux2dh2s) -> ig/UhxltQ4/u3 (xbffdh2s)
iq/UinstLQR/u2 (xbmux8dh3s) -> iq/UinstQS/u2 (xbffdh24s)
ig/Uhxlt15MxO5/u2 (xbmux2dh2s) -> ig/UhxltQ4/u2 (xbffdh2s)
ig/UinstLQR/ul (xbmux8dh3s) -> iq/UinstQS/ul (xbffdh24s)
iq/Uhxlt15MxQ5/u1 (xbmux2dh2s) -> iq/UhxltQ4/u1 (xbffdh2s) iq/UinstLQR/u0 (xbmux8dh3s) ->
ig/UinstQS/u0 (xbffdh24s) ig/Uhxlt15MxQ5/u0 (xbmux2dh2s) -> ig/UhxltQ4/u0 (xbffdh2s)
rgxmit/UvldIGoNCnclRR/u0 (xbmux2dh2s) -> rgxmit/UvldIncPcRR/u0 (xbffdh24s)
rq/rqcr/r4/UdstWStbHWNWM/u0 (xbmux2dh2s) -> rg/rqcr/r4/UdstWStbWN/u1
(xbffdh6s)
rg/rgcr/r3/UdstWStbHWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r3/UdstWStbWN/u1
(xbffdh6s)
rq/rqcr/r2/UdstWStbHWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r2/UdstWStbWN/ul
(xbffdh6s)
rg/rgcr/r1/UdstWStbHWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r1/UdstWStbWN/u1
(xbffdh6s)
rq/rqcr/r0/UdstWStbHWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r0/UdstWStbWN/u1
(xbffdh6s)
rg/rgcr/r4/UdstWStbLWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r4/UdstWStbWN/u0
(xbffdh6s)
rq/rqcr/r3/UdstWStbLWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r3/UdstWStbWN/u0
(xbffdh6s)
rq/rqcr/r2/UdstWStbLWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r2/UdstWStbWN/u0
(xbffdh6s)
rg/rgcr/r1/UdstWStbLWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r1/UdstWStbWN/u0
(xbffdh6s)
rg/rgcr/r0/UdstWStbLWNWM/u0 (xbmux2dh2s) -> rg/rgcr/r0/UdstWStbWN/u0
(xbffdh6s)
rg/rgpc/UpcPlOrZero63RQ/u31 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u63
(xbffdh2s)
rg/rgpc/UpcPlOrZero63RQ/u30 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u62
(xbffdh2s)
rg/rgpc/UpcPlOrZero63RQ/u29 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u61
(xbffdh2s)
rq/rqpc/UpcPlOrZero63RQ/u28 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u60
(xbffdh2s)
rg/rgpc/UpcPlOrZero63RQ/u27 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u59
(xbffdh3s)
rq/rqpc/UpcPlOrZero63RQ/u26 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u58
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u25 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u57
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u24 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u56
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u23 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u55
(xbffdh2s)
rg/rgpc/UpcPlOrZero63RQ/u22 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u54
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u21 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u53
(xbffdh2s)
rg/rgpc/UpcPlOrZero63RQ/u20 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u52
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u19 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u51
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u18 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u50
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u17 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u49
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u16 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u48
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/ul5 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u47
(xbffdh3s)
```

rg/rgpc/UpcPlOrZero63RQ/u14 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u46

```
(xbffdh3s)
rg/rqpc/UpcPlOrZero63RO/u13 (xbmux4dh2s) -> rg/rqpc/UpcPlOrZeroRR/u45
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u12 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u44
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u11 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u43
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u10 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u42
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u9 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u41
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u8 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u40
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u7 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u39 (xbffdh2s)`
rq/rqpc/UpcPlOrZero63RQ/u6 (xbmux4dh2s) -> rg/rqpc/UpcPlOrZeroRR/u38
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u5 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u37
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u4 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u36
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/u2 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u34
(xbffdh3s)
rg/rgpc/UpcPlOrZero63RQ/ul (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u33
(xbffdh3s)
rq/rqpc/UpcPlOrZero63RQ/u0 (xbmux4dh2s) -> rg/rqpc/UpcPlOrZeroRR/u32
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/u29 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u31
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u28 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u30
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u27 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u29
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u26 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u28
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u25 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u27
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u24 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u26
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u23 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u25
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u22 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u24
(xbffdh2s)
rq/rqpc/UpcPlOrZero31RQ/u21 (xbmux4dh2s) -> rq/rqpc/UpcPlOrZeroRR/u23
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u20 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u22
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/u19 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u21
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u18 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u20
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u17 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u19
(xbffbdh6s)
rg/rgpc/UpcPlOrZero31RQ/u16 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u18
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/u15 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u17
(xbffdh2s)
rq/rqpc/UpcPlOrZero31RQ/u14 (xbmux4dh2s) -> rq/rqpc/UpcPlOrZeroRR/u16
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u13 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u15
(xbffdh2s)
rq/rqpc/UpcPlOrZero31RQ/u12 (xbmux4dh2s) -> rg/rqpc/UpcPlOrZeroRR/u14
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/ull (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/ul3
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u10 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u12
(xbffdh2s)
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rg/rgpc/UpcPlOrZero31RQ/u9 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u11

(xbffdh3s)

```
rg/rgpc/UpcPlOrZero31RQ/u8 (xbmux4dh3s) -> rg/rgpc/UpcPlOrZeroRR/u10
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RO/u7 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u9
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/u6 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u8
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/u5 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u7
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RQ/u4 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u6
(xbffdh2s)
rg/rgpc/UpcPlOrZero31RO/u3 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u5
(xbffdh3s)
rq/rqpc/UpcPlOrZero31RQ/u2 (xbmux4dh3s) -> rq/rqpc/UpcPlOrZeroRR/u4
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/u1 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u3
(xbffdh3s)
rg/rgpc/UpcPlOrZero31RQ/u0 (xbmux4dh2s) -> rg/rgpc/UpcPlOrZeroRR/u2
(xbffdh3s)
mc/u02/u284a/u0 (xbmux2dh2s) -> mc/u02/xlu00/u0 (xbffdf8s) at/UatPaSel/UpaSel63/u0
(xbmux3dh2s) -> at/Upa6348R11/u15 (xbffbdf4s) at/UatPaSel/UpaSel62/u0 (xbmux3dh2s) ->
at/Upa6348R11/u14 (xbffdf4s) at/UatPaSel/UpaSel61/u0 (xbmux3dh2s) -> at/Upa6348R11/u13
(xbffdf4s) at/UatPaSel/UpaSel60/u0 (xbmux3dh2s) -> at/Upa6348R11/u12 (xbffdf4s)
at/UatPaSel/UpaSel59/u0 (xbmux3dh2s) -> at/Upa6348R11/ul1 (xbffdf4s)
at/UatPaSel/UpaSel58/u0 (xbmux3dh2s) -> at/Upa6348R11/u10 (xbffdf4s)
at/UatPaSel/UpaSel57/u0 (xbmux3dh2s) -> at/Upa6348R11/u9 (xbffdf4s)
at/UatPaSel/UpaSel56/u0 (xbmux3dh2s) -> at/Upa6348R11/u8 (xbffdf4s)
at/UatPaSel/UpaSel55/u0 (xbmux3dh2s) -> at/Upa6348R11/u7 (xbffdf4s)
at/UatPaSel/UpaSel54/u0 (xbmux3dh2s) -> at/Upa6348R11/u6 (xbffdf4s)
at/UatPaSel/UpaSel53/u0 (xbmux3dh2s) -> at/Upa6348R11/u5 (xbffdf4s)
at/UatPaSel/UpaSel52/u0 (xbmux3dh2s) -> at/Upa6348R11/u4 (xbffdf4s)
at/UatPaSel/UpaSel51/u0 (xbmux3dh2s) -> at/Upa6348R11/u3 (xbffdf4s)
at/UatPaSel/UpaSel50/u0 (xbmux3dh2s) -> at/Upa6348R11/u2 (xbffdf4s)
at/UatPaSel/UpaSel49/u0 (xbmux3dh2s) -> at/Upa6348R11/u1 (xbffdf4s)
at/UatPaSel/UpaSel48/u0 (xbmux3dh2s) -> at/Upa6348Rl1/u0 (xbffdf4s)
at/UatPaSel/UpaSel44/u0 (xbmux3dh2s) -> at/Upa4700R11/u44 (xbffdf16s)
at/UatPaSel/UpaSel8/u0 (xbmux3dh3s) -> at/Upa4700R11/u8 (xbffdf6s) at/UatPaSel/UpaSel7/u0
(xbmux3dh2s) -> at/Upa4700R11/u7 (xbffdf6s) at/UatPaSel/UpaSel6/u0 (xbmux3dh2s) ->
at/Upa4700R11/u6 (xbffbdf6s)
```

From: lisar

lisar (Lisa Robinson)

Sent:

Monday, December 12, 1994 4:48 PM

To:

'dickson'; 'ieffm'

Ce:

'tbr': 'mws'

Subject: Yeah

### test I has started to fab!

 $1029360: 0,000c\ 1,dc100fab\ 10,1,fcfffff\ 0000800000c0001b\ 00\ 1f,0,0000800000c000240000800000c00024\ 00000,0,1\\ 1029480: 4,0009\ 0,dc0c0000\ 01,0,dc0c0000\ 0000800000c0002f\ 00\ 02,0,0000800000c000240000800000c00024\\ 00000,1,1$ 

1029600; 4,0009 1,dc100fab 02,0,fcffffff 0000800000c00027 00 01,1,00000000000fab00000000000fab 00000,0,1 1029840; 6.0009 1.dc100fab 08.1.fcffffff 0000800000c0002b 00 1f.0.0000800000c000240000800000c00024 00000.1 1029960: 0,000c 1,fcffffff 10,1,dc100fab 000080000c0001b 00 02,0,000080000c00024000080000c00024 00000,1,1 1030080: 4,0009 0,dc0c0000 01,0,dc0c0000 0000800000c00027 00 1f,1,00000000000fab0000000000fab 00000,1,1 1030200: 0,0009 1,dc100fab 02,0,fcffffff 0000800000c0002b 00 01,0,0000800000c0002c0000800000c0002c 00000,0,1 1030440; 4,0009 1,fcffffff 08,1,dc100fab 000080000c0002f 00 02,0,000080000c00024000080000c00024 00000,1,1 1030560: 0.000c 1.dc100fab 10.0.fcffffff 0000800000c0001b 00 1f.1.00000000000fab00000000000fab 00000.1.1 1030680: 0,0009 0,dc0c0000 01,0,dc0c0000 0000800000c0002b 01 1f,0,0000800000c0002c0000800000c0002c 00000,0,1 1030800: 6,0009 1,dc100fab 02,1,fcffffff 0000800000c0002b 00 01,0,0000800000c000240000800000c00024 00000,1 1031040: 4.0009 1.dc100fab 08.0.fcffffff 0000800000c00027 00 1f.1.000000000000fab00000000000fab 00000.1.1 1031160: 0.000c 1.dc100fab 10.0.fcffffff 0000800000c0001b 01 1f.0.0000800000c0002c0000800000c0002c 00000.0.1 1031280; 6,0009 0.dc0c0000 01.0.dc0c0000 0000800000c0002b 00 1f.0.0000800000c000240000800000c00024 00000,0,1

haven't stashed it yet but it is on rhodan /s3/euterpe/verilog/bsrc

wrap.log verilog.dump.

Congrats. Rich.

Lisa R.

tom (Tom Laidig)

Sent:

Monday, December 12, 1994 4:51 PM

To:

'paulp (Paul Poenisch)'

Cc: Subject: 'cadettes'; 'tbr (Tim B. Robinson)'; 'geert (Geert Rosseel)'; 'tom (Thomas Laidig)'

active mask for well ties

I'd like to nail down a plan for what we're going to do with the existing 0.5 micron square well ties in euterpe. Since we're already supposed to have the baseplate finished, and any corrections we make will affect the baseplate layers, I think it's pretty urgent that we come to a conclusion quickly.

First let me summarize the background for those who haven't heard (and make sure I have it right).

The basic problem is that minimum-size features in the active mask print small, and don't reliably create openings in field oxide. The situation basically only arises with well ties. Currently, well ties (and collector connections) are drawn with a geometry on a single layer, collector-plug, which implies geometry on the active mask and on the collector plug implant mask. There are also some capacitors where we want the collector plug implant without any feature on the active mask: this is drawn by adding geometry on the low-cap layer (which has no other use).

It is desirable to increase the drawn size of the active opening for a well tie without increasing the size of the collector implant. One reason is that this is a widely-diffusing implant and has large design rules. Another is that, even if drawn to meet design rules, this implant will diffuse outward enough to subtly alter the characteristics of pmos devices; drawing it minimum size minimizes this effect.

OK, so now we come to the question of what to do. It seems we have two, fairly independent, decisions to make:

Keep the existing synthesis flow, and just draw additional geometry where we want the added active mask area -or- change the flow so the drawn collector plug simply defines the implant, and the active mask is explicitly drawn on another layer.

Use Nactive for the (addtional or total) active geometry around well ties (and bipolar collectors) -or- define a new layer for this.

I suggest that we make the first decision in favor of explicitly drawing the active geometry on another layer. This simplifies the meaning of the drawn layers, and allows us to retire the low-cap layer entirely. With little effort, we can automatically run over our entire design database to add the extra active geometry. Note that, whichever way we make this decision, we'll need to fix virtually all well ties manually.

I count 273 cells in proteus that contain collector-plug geometry, and most of these are well ties.

I suggest we make the second decision in favor of reusing the Nactive layer; I don't believe there is a need to define an additional layer for this. I think the only reason an additional layer might be desired is to simplify the identification of where N+ and P+ implants go. I think we already have enough stuff in the synthesis flow identifying areas close to collector-plug, that it would be simple to distinguish the implant treatment of the different Nactive areas.

Comments?

00000 00000 ( \_) (\_ ) \( tau )/ (\_) (\_) From: Sent:

geert (Geert Rosseel) Monday, December 12, 1994 5:36 PM 'craig'; 'mouss'; 'tbr' Re: CMOS euterpe

To: Subject:

How about meeting on Tuesday 2:00 p.m. ?

Geert

From: paulp (Paul Poenisch)

Sent: Monday, December 12, 1994 6:16 PM

To: 'Tom Laidig'

Cc: 'cadettes'; 'geert (Geert Rosseel)'; 'tbr (Tim B. Robinson)'; 'Paul Poenisch'

Subject: Re: active mask for well ties

### > Tom Laidig writes:

> I'd like to nail down a plan for what we're going to do with the > existing 0.5 micron square well ties in euterpe. Since we're already > supposed to have the baseplate finished, and any corrections we make > will affect the baseplate layers, I think it's pretty urgent that we > come to a conclusion quickly.

> First let me summarize the background for those who haven't heard (and > make sure I have it right).

> The basic problem is that minimum-size features in the active mask > print small, and don't reliably create openings in field oxide. The > situation basically only arises with well ties. Currently, well ties > (and collector connections) are drawn with a geometry on a single > layer, collector-plug, which implies geometry on the active mask and on > the collector plug implant mask. There are also some capacitors where > we want the collector plug implant without any feature on the active > mask: this is drawn by adding geometry on the low-cap layer (which has > no other use).

Actually I think that low-cap may be used but LVS (or is it NVL, I can never remember which acranym we use here) to identify certain capacitors.

It is desirable to increase the drawn size of the active opening for a
 well tie without increasing the size of the collector implant. One
 reason is that this is a widely-diffusing implant and has large design rules. Another is that, even if drawn to meet design rules, this
 implant will diffuse outward enough to subtly alter the characteristics
 of pmos devices; drawing it minimum size minimizes this effect.

> OK, so now we come to the question of what to do. It seems we have two, > fairly independent, decisions to make:

Keep the existing synthesis flow, and just draw additional geometry where we want the added active mask area -or- change the flow so the drawn collector plug simply defines the implant, and the active mask is explicitly drawn on another layer.

Use Nactive for the (additional or total) active geometry around well ties (and bipolar collectors) -or- define a new layer for this.

> I suggest that we make the first decision in favor of explicitly drawing
> the active geometry on another layer. This simplifies the meaning of
> the drawn layers, and allows us to retire the low-cap layer entirely.
> With little effort, we can automatically run over our entire design
> database to add the extra active geometry. Note that, whichever way we
> make this decision, we'll need to fix virtually all well ties manually.
> I count 273 cells in proteus that contain collector-plug geometry, and

Page 261 of 564

>

>

> most of these are well ties.

I agree that this is probably easier than the other methods we've discussed to date (modifying the flow to generate the extra active layer automatically by several different methods). However getting rid of low-cap may cause problems if it is used in LVS.

- > I suggest we make the second decision in favor of reusing the Nactive > layer; I don't believe there is a need to define an additional layer for > this. I think the only reason an additional layer might be desired is > to simplify the identification of where N+ and P+ implants go. I think > we already have enough stuff in the synthesis flow identifying areas > close to collector-plug, that it would be simple to distinguish the
- > implant treatment of the different Nactive areas.

Using Nactive could lead to some fairly serious design rule problems, ie. Nactive can not nomally be adjacent to Ppoly or Base poly (because of select implant problems). Collector plugs are commonly placed adjacent to Ppoly and Base poly, the problem is avoided by some fairly complex adjustments to the P+ implant mask and by using the Emitter implant to dope the Collector plug active layers. Using Nactive to expand the Collector plug active area would require that the DRC program be able to distinguish Nactive used to expand Collector plug from other Nactive areas which are not associated with Collector plug. I suspect that this will be troublesome, therefore I think that a separate layer should probably be used rather than Nactive.

> Comments?
> --> 00000 00000
> (\_) (\_)
> \( tau ) /
> (\_) (\_)

Paul.

thr

Sent:

Monday, December 12, 1994 10:39 PM

To:

'stick (Bruce Bateman)'

Cc:

'agc': 'bpw': 'geert'

Subject:

mnemo clock speed and sram write pulse

Follow Up Flag: Follow up

Flag Status:

Red

# Bruce Bateman wrote (on Mon Dec 12):

There seems to be some uncertainty about what the mnemo clock rate will be - 1.297GHz (771ps tick) or 1.080GHz (926ps tick). Please note that this impacts the control of the memory blocks in terms of how many ticks wide the write pulse must be.

The original sim's were done with a 771ps tick and indicated that a 3-tick write pulse (2.313ns) failed to write successfully at 2.9v, 127C, and -3 sigma (i.e. - slow) distribution for the N, P, and B hspice models. A 4-tick pulse (3.084ns) passed.

When the sim was changed to a 926ps tick, the 3-tick write pulse (2.779ns) passed in all process/voltag/temp corners.

Thus, if we think there is a possibility that the interface to the memory blocks will operate at the 1.297GHz (771ps tick) clock rate, we need to design the logic to use a 4-tick write pulse to insure that the memory array will work in all process corners. Given the above data, a 3-tick pulse would be sufficient for clock rates up to some point faster than 1.080GHz (926ps tick) but slower than 1.297GHz (771ps tick). If necessary, the point where the 3-tick pulse fails can be determined more accurately.

Unless it adds to overal latency, let's use a 4 tick pulse. That will give us more flexibility. However, is the assumption of a 5 tick read latency still good at 771? I would expect we end up running at 926 though, first because we are using the same cells as on euterpe and it's not possible to make timing at 771 there. Second we will not be able to run Mnemo faster than Euterpe.

From: Sent: Tom Karzes [karzes@MicroUnity.com] Monday, December 12, 1994 11:07 PM

To: Cc: 'hayes@MicroUnity.com'; 'vandyke@MicroUnity.com' 'abbott@MicroUnity.com'

Subject:

constants in doubly-nested loops

I've been experimenting with inlining DES into several different drivers. One thing I noticed is that it isn't moving all of the constant loads outside of the outer loop, which is clearly preferable in these cases since it has enough free registers).

The top-level source is ~karzes/des/terp/ofb64\_nd.c. Here's the inlined code for the inner and outer loops. Notice the 5 constant loads at the bottom of the outer loop. These loads should be performed outside of the outer loop.

## .LLB1:

eshufflei4mux r6,r3,r24,8,1,2 ecopyi r3,0 etranspose8mux r7,r6,r38,r22 ecopyi r6,120 etranspose8mux r7,r7,r40,r20 gshufflei r10,r28,r7,128,16,4 r8,r7,r39

#### .LLB0.0:

eshufflei4mux r7, r8, r18, 16, 4, 2 r3, r2, r3 etranspose8mux r7,r7,r33,r16 gcopyswapi r34,r10,127,16 exor r13, r7, r3 euwthi. r10, r13, 6, 24 euwthi r8, r13, 6, 6 euwthi r9, r13, 6, 12 euwthi r3, r13, 6, 18 euwthi r12,r13,6,36 euwthi r11, r13, 6, 30 euwthi r7, r13, 6, 0 euwthi r13, r13, 6, 42 lu8 r15, r31, r10 eaddi r6,r6,-8 rl0,r29,r8 lu8 lu8 r8,r30,r9 lu8 r9, r32, r12 lu8 r36,r30,r3 r3,r6,120 exori lu8 r37, r32, r13 lus r14,r29,r7 r36,r8,4,0 gmdepi64 Īu8 r11, r31, r11 gmdepi64 r10, r14, 4, 0 qmdepi64 r10, r36, 8, 8 gxor r10,r10,r34 gselect8 r8,r11,r10,r27 r6,.LLB0.0 bgez

```
gshufflei
                 r10, r11, r10, 128, 16, 2
11281i
                 r12,dp,.L15-_._ofb64_nd
eshli
                 r8, r26, 3
164li r9,dp,.L16-_._ofb64_nd eshufflei4mux r3,r10,r12,64,1,8
11281i
                 r6, dp, .L17-_._ofb64_nd
eaddi
                 r26, r26, 1
etranspose8mux r3,r3,r9,r6
                r9,dp,.L18-_._ofb64_nd
1641i
11281i
                r6, dp, .L19- . of b64 nd
```

etranspose8mux r3,r3,r9,r6 s64l r3,r4,r8 bl r26,r5,.LLB1

Sent:

chip (Buffalo Chip) Tuesday, December 13, 1994 4:01 AM

To:

'geert'

Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/rgxmit BOM 18.0 initiated by mws completed @ Tue Dec 13
01:59:47 PST 1994 with exit status 0.. chip

Sent:

chip (Buffalo Chip) Tuesday, December 13, 1994 4:16 AM

To:

'geert'

Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/rg BOM 91.0 initiated by mws completed @ Tue Dec 13 02:15:17
PST 1994 with exit status 1.. chip

Exhibit C9

From: woody (Jay Tomlinson)

Sent: Tuesday, December 13, 1994 10:27 AM

To: 'tbr'

Cc: 'woody'

Subject: pandora boards

Tim,

boards for Pandora are:

main board that will contain:

1 euterpe

4 mnemo daughter boards
??1 pci daughter board
assoc connectors

mnemo (daughter) board that will contain:

1 mnemonsyne

ram

assoc. connectors

pci (daughter??) board that will contain:

1 mnemonsyne

assoc connectors for connecting to PCI bus.

calliope board that will contain:

l calliope

assoc connectors

From: Sent: Buffalo Chip [chip@godzilla]

Sent:

Tuesday, December 13, 1994 11:12 AM

To:

'geert@godzilla'

Subject:

output of euterpe/verilog/bsrc/cdio/.checkoutrc

The output from euterpe/verilog/bsrc/cdio/.checkoutrc is 160k, so it is not included in this mail message. Instead, check the file

/n/tmp/chiplog/geert.godzilla.12834.euterpe-verilog-bsrc-cdio

(which is accessible from all machines). This file will disappear in about 5 days.

Sent:

Buffalo Chip [chip@rhea] Tuesday, December 13, 1994 11:13 AM

To: Subject: 'geert@rhea' pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/cdio BOM 37.0 initiated by geert completed @ Tue Dec 13
09:12:13 PST 1994 with exit status 0.. chip

From: Sent: Buffalo Chip [chip@godzilla]

Sent:

Tuesday, December 13, 1994 11:38 AM

To:

'geert@godzilla'

Subject:

output of euterpe/verilog/bsrc/ctiod/.checkoutrc

The output from euterpe/verilog/bsrc/ctiod/.checkoutrc is 152k, so it is not included in this mail message. Instead, check the file

/n/tmp/chiplog/geert.godzilla.15314.euterpe-verilog-bsrc-ctiod

(which is accessible from all machines). This file will disappear in about 5 days.

chip (Buffalo Chip)

Sent: Tuesday, December 13, 1994 1:37 PM

To: Subject: 'geert'

output of euterpe/verilog/bsrc/ctioi/.checkoutrc

The output from euterpe/verilog/bsrc/ctioi/.checkoutrc is 160k, so it is not included in this mail message. Instead, check the file

/n/tmp/chiplog/geert.gamorra.13759.euterpe-verilog-bsrc-ctioi

(which is accessible from all machines). This file will disappear in about 5 days.

Buffalo Chip [chip@godzilla]

Sent:

Tuesday, December 13, 1994 4:03 PM

To:

'geert@godzilla'

Subject:

output of euterpe/verilog/bsrc/hz/.checkoutrc

The output from euterpe/verilog/bsrc/hz/.checkoutrc is 136k, so it is not included in this mail message. Instead, check the file

/n/tmp/chiplog/geert.godzilla.20647.euterpe-verilog-bsrc-hz

(which is accessible from all machines). This file will disappear in about 5 days.

From: Sent:

Buffalo Chip [chip@rhea] Tuesday, December 13, 1994 4:19 PM 'geert@rhea'

To: Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/lt BOM 73.0 initiated by geert completed @ Tue Dec 13
14:17:50 PST 1994 with exit status 0.. chip

```
From:
           Loretta Guarino [quarino@MicroUnity.com]
  Sent:
            Tuesday, December 13, 1994 5:39 PM
  To:
            'svsadmin@MicroUnity.com'; 'lisar@MicroUnity.com'
  Subject: who's responsible for man page installation?
Forwarded message:
> From gnats@rhea Mon Dec 12 16:00:05 1994
> Date: Mon, 12 Dec 1994 16:00:02 -0800
> Message-Id: <199412130000.QAA01932@rhea.microunity.com>
> From: brianl@MicroUnity.com (Brian Lee)
> Reply-To: brianl@MicroUnity.com (Brian Lee)
> To: vandyke@rhea
> Cc: lisa@rhea
> Subject: othertools/1803: frame man page not world readable
> In-Reply-To: Your message of Mon, 12 Dec 1994 15:51:32 -0800
     <199412122351.PAA11426@ghidra.microunity.com>
>
>>Number:
                1803
>>Category:
                othertools
>>Synopsis:
                frame man page not world readable
>>Confidential: yes
>>Severity:
               non-critical
>>Priority:
              low
>>Responsible: vandyke (Don Van Dyke)
>>State:
              open
>>Class:
              support
>>Submitter-Id: MUSE
>>Arrival-Date: Mon Dec 12 16:00:01 1994
>>Originator: Brian Lee
>>Organization:
> MicroUnity Systems Engineering, Inc.
>>Release:
               unknown-1.0
>>Environment:
> System: SunOS ghidra 4.1.3 16 sun4m
> Architecture: sun4
>>Description:
>>How-To-Repeat:
> brianl@ghidra 411% man frame
> /usr/local/man/mann/frame.n: Permission denied
> brianl@ghidra 412% dv
> 0
      ~/chip/euterpe/doc
      ~/chip/euterpe/verilog/bsrc/sr
> brianl@ghidra 413% ll /usr/local/man/mann/frame.n
  10 -r--r--- 1 root
                        9247 Oct 28 14:42 /usr/local/man/mann/frame.n
>
>>Fix:
>>Audit-Trail:
```

>>Unformatted:

>

>

----- End of Forwarded Message

ken (Ken Hsieh) From:

Sent: Tuesday, December 13, 1994 5:58 PM

To: 'guarino@MicroUnity.com'

Cc: 'lisa'; 'sysadm'; 'lisar'

Subject: Re: who's responsible for man page installation?

### Fixed.

#### Ken

```
> From guarino@thessalus.microunity.com Tue Dec 13 15:39:01 1994
```

- > To: sysadmin@thessalus.microunity.com, lisar@thessalus.microunity.com
- > Subject: who's responsible for man page installation?
- > Date: Tue, 13 Dec 94 15:38:53 -0800
- > From: Loretta Guarino < guarino@thessalus.microunity.com>
- > Content-Length: 1432

- > Forwarded message:
- >> From gnats@rhea Mon Dec 12 16:00:05 1994
- >> Date: Mon, 12 Dec 1994 16:00:02 -0800
- >> Message-Id: <199412130000.QAA01932@rhea.microunity.com>
- >> From: brianl@MicroUnity.com (Brian Lee)
- >> Reply-To: brianl@MicroUnity.com (Brian Lee)
- >> To: vandyke@rhea
- >> Cc: lisa@rhea
- >> Subject: othertools/1803: frame man page not world readable
- >> In-Reply-To: Your message of Mon, 12 Dec 1994 15:51:32 -0800
- <199412122351.PAA11426@ghidra.microunity.com> >>
- >> >>
- >>>Number:
- >> Category:
- 1803 othertools
- >>>Synopsis: frame man page not world readable
- >>>Confidential: yes
- non-critical >>>Severity:
- >>>Priority: low
- >>>Responsible: vandyke (Don Van Dyke)
- >>>State: open
- >> > Class: support >>>Submitter-Id: MUSE
- >>>Arrival-Date: Mon Dec 12 16:00:01 1994
- >>>Originator: Brian Lee
- >>>Organization:
- >> MicroUnity Systems Engineering, Inc.
- >>>Release: unknown-1.0
- >>>Environment:
- >> System: SunOS ghidra 4.1.3 16 sun4m
- >> Architecture: sun4
- >>
- >>> Description:
- >>>How-To-Repeat:
- >> brianl@ghidra 411% man frame
- >> /usr/local/man/mann/frame.n: Permission denied

tbr (Tim B. Robinson)

Sent:

Tuesday, December 13, 1994 8:56 PM

To:

'bpw'

Cc: Subject: 'deert': 'brianl' iobytem

What's the current status of iobytem? The most recent build of the proteus snapshot has failed in the ged2verilog conversion of iobytem:

MicroUnity Spice Interface Version 1.93 No Copyright (C) 1990 Valid Logic Systems, Inc.

Processing Scald directories

(00:00:00.78)

Calling ValidCompiler ... Reading logical database

(00:00:26.22)

Verilog option is ON.

Collapsing Interface vectors into busses

Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/iockdrvm.v for IOCKDRVM

Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/iocdr2pm.v

for IOCDR2PM

ERROR! Verilog ckfq alph pin in IOCDR2PM.V has no corresponding GED pin. ERROR! Verilog ckfq b1ph pin in IOCDR2PM.V has no corresponding GED pin. Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/iocvrm.v

for IOCVRM

Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/nullbody.v for IOCSSEL

Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/iovrrswm.v

for IOVRRSWM Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/ioplatm.v

for IOPLATM Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/ioskewbuf.v

for IOSKEWBUF

/n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/iomux8cdh10s.v for IOMUX8CDH10S Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/nullbody.v for IOBELLYBUTT

Reading

/n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/iocsbuffer.v for IOCSBUFFER Reading /n/auspex/s23/euterpe-proteus-cp/proteus/verilog/dclib/ioploutm.v

for IOPLOUTM

Number of ERRORS found: 2

tbr (Tim B. Robinson)

Sent: Tuesday, December 13, 1994 9:44 PM

To: Cc: 'bpw (B. P. Wong)'

Subject:

'agc'; 'bpw'; 'geert'; 'stick' Re: mnemo clock speed and sram write pulse

## B. P. Wong wrote (on Tue Dec 13):

- > Unless it adds to overal latency, let's use a 4 tick pulse. That will > give us more flexibility. However, is the assumption of a 5 tick read
- > latency still good at 771? I would expect we end up running at 926 > though, first because we are using the same cells as on euterpe and
- > it's not possible to make timing at 771 there. Second we will not be able
- > to run Mnemo faster than Euterpe.

> m:

> Tim

The read access time will work in 5 ticks, however, we would like to have at least 1 tick address setup to WE and 1 tick address hold after WE for recovery. If we are going to 4 ticks WE then we should plan for 6 ticks cycle.

Don't confuse reads with writes! The writes always happen immediately after a read and to the same address, so there is no problem with address setup time. The cycle time for writes is actually limited by the length of the write packets which take 14 clocks, so we are unlikely to be limited by the cycle time in that case.

tbr

Sent:

Tuesday, December 13, 1994 10:03 PM

To:

'woody (Jay Tomlinson)'

Cc:

'woody'

Subject:

pandora boards

Follow Up Flag: Follow up

Flag Status:

Red

Jay Tomlinson wrote (on Tue Dec 13):

Tim.

boards for Pandora are:

main board that will contain:

1 euterpe

4 mnemo daughter boards

??1 pci daughter board assoc connectors

Actually it's looking like we need more modularity. It is attractive to figure a way to put the euterpe on a module too. We need a little more time now David is on board to sketch out a plan. There are some hard thermal problems to solve.

mnemo (daughter) board that will contain:

1 mnemonsyne

ram

assoc, connectors

Will also need buffers for 3-5V conversion.

pci (daughter??) board that will contain:

1 mnemonsyne

assoc connectors for connecting to PCI bus.

Not clear if this can be a module yet.

calliope board that will contain:

I calliope

assoc connectors

Plus a comparable bag of analog as on Hestia. There is a way to go to get this defined!

From: woody (Jay Tomlinson)

Sent: Tuesday, December 13, 1994 10:18 PM

To: 'tbr (Tim B. Robinson)'

Subject: pandora boards

Tim B. Robinson wrote (on Tue Dec 13):

Jay Tomlinson wrote (on Tue Dec 13):

Tim,

boards for Pandora are:

main board that will contain:

1 euterpe

4 mnemo daughter boards

??1 pci daughter board

assoc connectors

Actually it's looking like we need more modularity. It is attractive to figure a way to put the euterpe on a module too. We need a little more time now David is on board to sketch out a plan. There are some hard thermal problems to solve.

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assoc connectors for connecting to PCI bus.

Not clear if this can be a module yet.

calliope board that will contain:

l calliope

assoc connectors

Plus a comparable bag of analog as on Hestia. There is a way to go to get this defined!

Tim

Last week you wanted me to put together a netlist. I think it was for mnemo board. Do you still want that, or should I forget it for now? Jay

tbr

Sent:

Tuesday, December 13, 1994 11:12 PM

To:

'wavne (Wavne Freitas)'

Cc:

'albers'; 'pmayer'; 'philip'; 'hestia'

Subject:

Mainboard status

Follow Up Flag: Follow up

Flag Status:

Red

# Wayne Freitas wrote (on Tue Dec 13):

Tim, can you provide me some information to what happened to Main Board, and how long its going to take before the gerbers go out. Also are we going to spend the time to correct the problem in the VCO section?

The main problem was inadequate clearances in the inner layers caused by two things. First, we misinterpreted hadco's requirement of 22 mils clearance over the drill size as 22 mils overal. This gave us 5 mils less clearence than they were comfortable with. Second, for some reason, PCAD drew the clearances as hexagons (irregular ones at that), such that the 22 mils was across the diagonal. Across the flats we lost a few more mils. DRC had not picked this up. The design guidelines document has been amended to correct this.

At first Hadco thought it could be fixed by a reduction in drill size to 8 mils and a change to the etch profile. However, they subsequently backed off that. We thought we could fix it by massaging the ASCII files but dan had trouble getting good results (Gerber's looked OK, but pead thought the resulting database was corrupt). We had no option but to open the data base and fix it properly. However, we are restricting the changes to the inner layer clearances in view of the fact that PCAD is so fragile. Now, this introduces a new problem. Putting in the clearances cuts slots in the ground plane to the right of euterpe, (and to a lesser extent in other places). Since we expect the main value of this first batch of boards to be for the manufacturing and analog issues we decided to accept this even though it may compromise signal quality on the SDRAM interface. In the Allegro version we will have to re-rout all the traces in that area in order to spread the vias apart, and we expect to have boards from the Allegro version in time for Euterpe.

Estimated hit for all this was 2 days (we are trying to minimise work as it's delaying the Allegro conversion), but I have not had a chance today to check the progress. I had also overlooked the VCO issue, and if the changes have not been completed we should consider adding the missing vias if pattie thinks that will not compromise the database. We will of course have to re-run DRC as part of this.

tbr (Tim B. Robinson)

Sent:

Tuesday, December 13, 1994 11:12 PM

To: Cc: 'wayne (Wayne Freitas)

'albers'; 'pmayer'; 'philip'; 'hestia'

Subject: Mainboard status

Wayne Freitas wrote (on Tue Dec 13):

Tim, can you provide me some information to what happened to Main Board, and how long its going to take before the gerbers go out. Also are we going to spend the time to correct the problem in the VCO section?

The main problem was inadequate clearances in the inner layers caused by two things. First, we misinterpreted hadco's requirement of 22 mils clearance over the drill size as 22 mils overal. This gave us 5 mils less clearence than they were comfortable with. Second, for some reason, PCAD drew the clearances as hexagons (irregular ones at that), such that the 22 mils was across the diagonal. Across the flats we lost a few more mils. DRC had not picked this up. The design guidelines document has been amended to correct this.

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Estimated hit for all this was 2 days (we are trying to minimise work as it's delaying the Allegro conversion), but I have not had a chance today to check the progress. I had also overlooked the VCO issue, and if the changes have not been completed we should consider adding the missing vias if pattie thinks that will not compromise the database. We will of course have to re-run DRC as part of this.

tbr

Sent:

Tuesday, December 13, 1994 11:15 PM

To:

'ken (Ken Hsieh)'

Cc:

'sysadm'

Subject:

Re: who's responsible for man page installation?

Follow Up Flag: Follow up

Flag Status:

Red

Was this wrong on all the spare 10's or just ghidra?

Ken Hsieh wrote (on Tue Dec 13):

Fixed.

Ken

- > From guarino@thessalus.microunity.com Tue Dec 13 15:39:01 1994
- > To: sysadmin@thessalus.microunity.com, lisar@thessalus.microunity.com
- > Subject: who's responsible for man page installation?
- > Date: Tue, 13 Dec 94 15:38:53 -0800
- > From: Loretta Guarino < guarino@thessalus.microunity.com>
- > Content-Length: 1432

> Forwarded message:

- >> From gnats@rhea Mon Dec 12 16:00:05 1994
- >> Date: Mon, 12 Dec 1994 16:00:02 -0800
- >> Message-Id: <199412130000.QAA01932@rhea.microunity.com>
- >> From: brianl@MicroUnity.com (Brian Lee)
- >> Reply-To: brianl@MicroUnity.com (Brian Lee)
- >> To: vandyke@rhea
- >> Cc: lisa@rhea
- >> Subject: othertools/1803: frame man page not world readable
- >> In-Reply-To: Your message of Mon, 12 Dec 1994 15:51:32 -0800
- <199412122351.PAA11426@ghidra.microunity.com> >>

>>

>>

- >>>Number: 1803
- >>>Category: othertools
- >>>Synopsis: frame man page not world readable
- >>>Confidential: yes
- >>>Severity:
- non-critical low
- >>>Priority:
- >>>Responsible: vandyke (Don Van Dyke)
- >>>State:
- open
- >> Class: support
- >>>Submitter-Id: MUSE
- >>>Arrival-Date: Mon Dec 12 16:00:01 1994
- >>>Originator: Brian Lee
- >>>Organization:
- >> MicroUnity Systems Engineering, Inc.
- >>>Release: unknown-1.0
- >>>Environment:

```
>> System: SunOS ghidra 4.1.3 16 sun4m
> > Architecture: sun4
>>
>>>Description:
>>>How-To-Repeat:
>> brianl@ghidra 411% man frame
> > /usr/local/man/mann/frame.n: Permission denied
> > brianl@ghidra 412% dv
        ~/chip/euterpe/doc
>>0
>>1
        ~/chip/euterpe/verilog/bsrc/sr
>> brianl@ghidra 413% ll /usr/local/man/mann/frame.n
>> 10 -r--r--- 1 root
                       9247 Oct 28 14:42 /usr/local/man/mann/frame.n
>>
>>>Fix:
>>>Audit-Trail:
>>>Unformatted:
>>
>>
>>
>
> ----- End of Forwarded Message
```

chip (Buffalo Chip)

Sent:

Wednesday, December 14, 1994 12:14 AM

To:

'geert'

Subject:

output of euterpe/verilog/bsrc/cc/.checkoutrc

The output from euterpe/verilog/bsrc/cc/.checkoutrc is 160k, so it is not included in this mail message. Instead, check the file

/n/tmp/chiplog/geert.tomato.15765.euterpe-verilog-bsrc-cc

(which is accessible from all machines). This file will disappear in about 5 days.

Sent:

Buffalo Chip [chip@rhea] Wednesday, December 14, 1994 1:52 AM 'geert@rhea'

To: Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/at BOM 30.0 initiated by woody completed @ Tue Dec 13
23:50:24 PST 1994 with exit status 0.. chip

From: Sent:

To:

Buffalo Chip [chip@rhea] Wednesday, December 14, 1994 2:03 AM 'geert@rhea'

Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/sr BOM 44.0 initiated by brianl completed @ Wed Dec 14 00:01:56 PST 1994 with exit status 0.. chip

all ports busy

Sent:

Buffalo Chip [chip@rhea] Wednesday, December 14, 1994 8:31 AM 'geert@rhea'

To:

Subject:

pager log message

page from chip to geert:
Release euterpe/verilog/bsrc/nb BOM 89.0 initiated by hopper completed @ Wed Dec 14
06:29:23 PST 1994 with exit status 1.. chip

From: Sent: billz (Bill Zuravleff)

Wednesday, December 14, 1994 9:50 AM

To:

'geert'

Subject:

Re: cc failed in /u/chip

Failure? I see this in
/u/chip/euterpe/verilog/bsrc/cc/gards/cc-final.topt.log:

. . . . .

count atom bjt isrc

pld clock

BJT Totals: 746 8426 14621 10194 14508 7049

Congratulations! No timing or DC Load violations!

It completed after your message was sent. So maybe check again (?). billz

ken (Ken Hsieh) From: Sent: Wednesday, December 14, 1994 10:46 AM To: 'thr' Cc: 'sysadm' Subject: Re: who's responsible for man page installation? Tim. I was wrong on all spare 10's. Ken > From tbr Tue Dec 13 21:15:28 1994 > Date: Tue, 13 Dec 1994 21:15:26 -0800 > From: tbr (Tim B. Robinson) > To: ken (Ken Hsieh) > Cc: sysadm > Subject: Re: who's responsible for man page installation? > Content-Length: 2151 > Was this wrong on all the sparc 10's or just ghidra? > Ken Hsieh wrote (on Tue Dec 13): Fixed. Ken > From guarino@thessalus.microunity.com Tue Dec 13 15:39:01 1994 > To: sysadmin@thessalus.microunity.com, lisar@thessalus.microunity.com > Subject: who's responsible for man page installation? > Date: Tue, 13 Dec 94 15:38:53 -0800 > From: Loretta Guarino <guarino@thessalus.microunity.com> > Content-Length: 1432 > > > Forwarded message: >> From gnats@rhea Mon Dec 12 16:00:05 1994 >> Date: Mon, 12 Dec 1994 16:00:02 -0800 >> Message-Id: <199412130000.QAA01932@rhea.microunity.com> >> From: brianl@MicroUnity.com (Brian Lee) >> Reply-To: brianl@MicroUnity.com (Brian Lee) >> To: vandyke@rhea >> Cc: lisa@rhea >> Subject: othertools/1803: frame man page not world readable >> In-Reply-To: Your message of Mon, 12 Dec 1994 15:51:32 -0800 >> <199412122351.PAA11426@ghidra.microunity.com> >> >> >>>Number: 1803 >>>Category: othertools

frame man page not world readable

>>>Synopsis:

>>>Confidential: yes

```
>>>Severity:
                  non-critical
  >>>Priority:
                  low
> >> Responsible: vandyke (Don Van Dyke)
  >>>State:
                 open
  >>>Class:
                  support
  >>>Submitter-Id: MUSE
  >>>Arrival-Date: Mon Dec 12 16:00:01 1994
  >>>Originator: Brian Lee
  >>>Organization:
  >> MicroUnity Systems Engineering, Inc.
  >>>Release:
                  unknown-1.0
  >>>Environment:
  >> System: SunOS ghidra 4.1.3 16 sun4m
  >> Architecture: sun4
  >>>Description:
  >>>How-To-Repeat:
  >> brianl@ghidra 411% man frame
  >> /usr/local/man/mann/frame.n; Permission denied
  >> brianl@ghidra 412% dv
  >>0
          ~/chip/euterpe/doc
  >>1
           ~/chip/euterpe/verilog/bsrc/sr
  >> brianl@ghidra 413% ll /usr/local/man/mann/frame.n
                           9247 Oct 28 14:42 /usr/local/man/mann/frame.n
  >> 10 -r--r--- 1 root
  >>
  >>>Fix:
  >>>Audit-Trail:
  >>>Unformatted:
  >>
  >>
  >>
  > ----- End of Forwarded Message
```

Subject:

Cc:

doi (Derek Iverson)

Sent: Wednesda

To:

Wednesday, December 14, 1994 1:48 PM

'jeffm'; 'guarino'; 'gmo'; 'doi'; 'sandeep'; 'wayne'; 'iimura'; 'gregg'

'hestia'

Software Bringup Meeting Minutes - December 14, 1994

Software Bringup Meeting

December 14, 1994

Next Meeting:

December 21 at 10:00 am.

Attendees: jeffm, quarino, qmo, doi, sandeep, wayne

New Action Items

Item: Implement parallel port device driver for Lynix on PC.

Who: jerry, doi

Status: [12/14] New.

Item: Get cycle counts/differences for the oc-mem tests that lisar ran.

Who: doi

Status: [12/14] New.

Item: Get cycle counts of kernel tests to jeffm

Who: guarino

Status: [12/14] New.

Review of Action Items

---

space.

Who: gmo

Status: [12/07] Done.

Item: Once the SW simulator has been updated to reflect the new event

Item: SW simulator has to be updated to reflect the new event daemon

daemon space, some software will have to be changed too.

Who: jeffm, guarino, sandeep Status: [12/07] Done.

podeub. [12,07] bolic.

Item: Define and implement a snapshot environment for the HW and SW

simulators.

Who: jeffm, gmo

Status: [11/30] In progress

Jeff is going to start the process off with an e-mail message summarizing the current thoughts on the subject.

Item: Continue trying to find either source code for parallel drivers

or descriptions of hardware so we can write out own.

Who: gmo sgi machines

Who: doi sun machines

Status: [11/23] progress continues.

Expect info about Sun drivers from Acclaim (still). Expect info about SGI drivers from another vendor (still). Wayne says that National does not provice source for Suns but

does for PCs and Macs.

Item: Implement parallel port device drivers for sun and sgi.

Who: sandeep, doi Status: Dropped.

Wait until we find the results of the `quest for Sun/Sgi source' and the results of the device driver on the PC running Lynix.

Item: Build scripting/UI capabilities above qdb for regression tests.

Who: doi

Status: on hold until the the boot, gdb boot stub, and virtual devices are complete. (estimated start date of 12/23)

Item: Create performance test plan

Who: jeffm, guarino

Status: [11/30] no progress

Item: Add Unix-like tests to software acceptance tests.

Who: iimura

Status: [11/30] In progress.

Wally has been spending time looking at why the kernel does not run with terp with cycle counting enabled.

Item: Simulator needs to understand `reset'

Who: gmo

Status: [11/30] In progress.

Item: Implement and bring-up boot, gdb boot stub, and virtual device

support on the software simulator.

Who: sandeep/gmo

Status: in progress (delayed until 1/10 from original target of 12/23)

Changing the packet protocol to handle octlets instead of just bytes. This will introduce a week delay but the

holidays will introduce about another week.

Test Status

Jeffm is looking at the failures reported with BOM 187.0-R1 (load/use fix) but his first runs in his own environement have worked? Investigation continues.

Some initial tests running on the IKOS.

Jeffm has the sdram behavioral working with the IKOS.

From: ras (Bob Sutherland)

Sent: Wednesday, December 14, 1994 5:02 PM

To: 'ptolemy'

Subject: Minutes 12/14/94

#### Minutes ...

-Re-evaluated path from concept to ptolemy. It appears that we can use a CAEViews translator to convert a concept database to ptol, thence to ptolemy. brianl did get a (semi-) successful path through edif, but vanthof thinks the CAEViews path should be relatively easy to construct. The advantages are that the octtool database is circumvented and that this paradigm fits in better with our existing concept methodology. Dave has volunteered to write the translator.

-brian hasn't had much time to work with his socket interface, but has passed the prototype effort off to brianl to try and fix some dynamic link related bugs. When time is available, he will continue with the PLL simulation example.

-It appears that we can accelerate in a distributed environment by plugging DSP boards into the S-bus slots in the sparcs. Unfortunately, the only card identified so far is based on the AT&T DSP32C, and is not directly supported by the Ptolemy group. The only floating point chip we know they support is the Motorola DSP96002, which I can find only in ISA (PC). The HP9000/730 (adder) supports an E(ISA) expansion slot, but then it wouldn't be distributed. I'm still collecting data.

There weren't many people at the meeting, but that's ok as there wasn't alot of progress due to other time committments. We did, however, discuss the overall simulation environment and have decided that lisar and thr's concept of a distributed network of independent simulations of functional blocks, with sockets running to a hub controller is entirely possible. We may even be able to do some simulation of the communication protocols (under the CP domain) if we stay within the Sun environment.

"No!No!.. Don't pull on that .. you never know what it's attached to."

RAS

From: geert (Geert Rosseel)

Sent: Wednesday, December 14, 1994 10:41 PM

To: 'billz'; 'dickson'; 'mws'; 'tbr'; 'woody'

Subject: Euterpe top-level

Hi,

I rebuild the toplevel and:

\* at has a lot of xbhrdh24s and therefore is quite big. Can someone check the paths on these cells ?

\* there seems to be a butterfly between sr and at . I don't know which one is inverted.

Toplevel is in /n/ghidra/s3/geert/euterpe/verilog/bsrc/gards/geert\_euterpe-iter

Geert

From: Sent: woody (Jay Tomlinson)

Wednesday, December 14, 1994 11:45 PM

To: Cc: 'geert (Geert Rosseel)'
'billz'; 'dickson'; 'mws'; 'tbr'

Subject: Euterpe top-level

Geert Rosseel wrote (on Wed Dec 14):

Нi,

I rebuild the toplevel and :

\* at has a lot of xbhrdh24s and therefore is quite big. Can someone check the paths on these cells ?

/u/chip.../at/gards/at-iter.strength lists:

fva (UxcLvaRl3Rl4H:L/u31:u0) as 24s. This is a power.tab.local/top problem since this is an hr->muxen->muxen-hr path to sr. In fact (somebody correct me if I am wrong) I think these could be 2s since the data is loaded into the hr and re-circulates (mux-hr) for a lot of cycles before it is actually used by sr.

dtag (UctPaR12/u47:0) as 24s. This is currently a ff->muxff to cc, it could be an hr->mux->hr path.

phys address (Upa4700R12/u47:0) as 24s. This is currently a ff->muxff path to cc, it could be an hr->mux->hr path if cc is allowed to use the 1st-cycle of the two. AT can't back it up a cycle because this would increase loading on an already sensitive path from the gtlb.

The above covers the bulk of the 24s cells in at. There are some scalar interfaces to UU to report exceptions and some others to CC which are the control for above.

\* there seems to be a butterfly between sr and at . I don't know which one is inverted.

If this is a large butterfly (64 bits) then it is probably the fva mentioned above. at places bit0 at the bottom and bit 63 at the top to reduce routing from gtlb to at/phys address. I would expect sr to have the bits placed in the same order as the dickson's datapath.

Jay

Toplevel is in /n/ghidra/s3/geert/euterpe/verilog/bsrc/gards/geert euterpe-iter

Geert

tbr

Sent:

Thursday, December 15, 1994 11:28 AM

To:

'fwo (Fred Obermeier)'

Cc:

'fwo'

Subject:

euterpe/verilog/bsrc/gards/tbr\* files

Follow Up Flag: Follow up

Flag Status:

Red

Fred Obermeier wrote (on Thu Dec 15):

Tim,

How does one generate euterpe/verilog/bsrc/gards/\*euterpe\* files? The bsrc/Makefile doesn't know how to build this and neither do I.

I think you are probably hitting the problem with the GARDS\_SUBDIRS\_1/2 settings.

Tim

From: woody (Jay Tomlinson)

Sent: Thursday, December 15, 1994 11:31 AM

To: 'tbr (Tim B. Robinson)'

Cc: 'billz (Bill Zuravleff)'; 'dickson (Richard Dickson)'; 'geeert'; 'Mark Semmelmeyer'

Subject: Re: Euterpe top-level

It turns out that the problems that geert mentioned are due to the fact that at the toplevel topt is not allowed to power cells down (trying to avoid thrashing). geert is rerunning at with topt set to power primary outputs to 4s (or something small). Then when iterating at toplevel, the cells will power up as needed.

Jay

Tim B. Robinson wrote (on Thu Dec 15):

Mark Semmelmeyer wrote (on Wed Dec 14):

woody wrote:

- > ... this is an hr->muxen->muxen-hr path to sr. In fact
- > (somebody correct me if I am wrong) I think these
- > could be 2s since the data is loaded into the hr and
- > re-circulates (mux-hr) for a lot of cycles before it is actually used by sr.

I think we should be very sure we want to violate timing on logic paths. Normal usage would allow lots of cycles for the data to transmit, but software is still free to read the fva at any time. To keep such reads on architecturally visible paths deterministic, we would have to limit the paths to two ticks.

I agree. It's already scary that we have multicycle paths in the arrays and we are building special models to detect algorithmic violations there. Let's not create more except in absolute desperation!

- > phys address (Upa4700R12/u47:0) as 24s. This is currently a ff->muxff path to
- > cc, it could be an hr->mux->hr path if cc is allowed to use the 1st-cycle of
- > the two.

If cc is allowed to use the 1st cycle, then it is a one tick path and hr --> whatever --> hr does not help (in fact I believe gloss will flag it as a phase error).

There was a case I think where addition of buffers allowed one path to be single cycle and another double cycle with a net saving because the double path was really easy (buffer goes in that path of course). Is this one amneable to similar treatment?

Tim

wingard (Drew Wingard)

Sent:

Thursday, December 15, 1994 12:48 PM

To:

'bill': 'bpw': 'geert': 'stick': 'vo'

Subject: Simulation conditions

Geert and I were thinking that if we're going to head off to do a bunch of simulations, we ought to make sure we can compare results easily.

We therefore propose a 'standard' operating condition for simulation, namely stick and bpw's: 4.4V nominal CSM at 127C, i.e.

\* Operating Conditions for Foundry Euterpe .lib '/u/chip/proteus/technology/csm/hspice/models.lib' csm\_60 .param op\_temp=127 .param op\_vdd=4.4

.temp 'op\_temp'
vdd vdd vss đс 'op vdd'

Happy Hacking, Drew

From: Loretta Guarino [guarino@MicroUnity.com]

Sent: Thursday, December 15, 1994 12:59 PM

To: 'sysadmin@MicroUnity.com'

Cc: 'tbe@MicroUnity.com'; 'tbr@MicroUnity.com'; 'lisar@MicroUnity.com'; 'guarino@MicroUnity.com'

Subject: gnats problems

The entry for gnats-dist in /usr/lib/aliases has changed, which is causing this failure. Instead of

"|/usr/local/lib/gnats/queue-pr-q > /dev/null 2>&1"

it should contain

"|/usr/local/lib/gnats/queue-pr -q > /dev/null 2>&1"

The -q is a switch, not part of the path name. Could you please fix this?

I'll check to ensure that /usr/local/lib/gnats/queue-pr exists on all the systems. At the moment, it appears to be on the suns but not on the sgis.

Also, could someone please advise me how to get the new man pages into the right location so that info will find them? Info is still showing me the man pages for the old version of gnats, and I'm sure this is an installation problem on my part.

### Thanks, Loretta

### ----- Forwarded Message

Return-Path: <tbr>

Received: from aphrodite.microunity.com by gaea.microunity.com (4.1/muse1.3)

id AA16178; Wed, 14 Dec 94 19:18:45 PST

Received: from localhost by aphrodite.microunity.com (8.6.4/muse-sw.3)

id TAA29566; Wed. 14 Dec 1994 19:25:54 -0800

Date: Wed, 14 Dec 1994 19:25:54 -0800

From: tbr (Tim B. Robinson)

Message-Id: <199412150325.TAA29566@aphrodite.microunity.com>

To: guarino

Subject: forwarded message from Tom Eich

- ----- Start of forwarded message -----

Status: RO

X-VM-v5-Data: ([nil nil t nil nil nil nil nil nil]

["2194" "Wed" "14" "December" "94" "17:35:21" "PST" "Tom Eich" "tbe@MicroUnity.com " nil "69" "Returned mail:

unknown mailer error 1" "^From;" nil nil "12"])

Return-Path: <tbe@MicroUnity.com>

Received: from [192.216.192.231] (randmac2.microunity.com) by gaea.microunity.com (4.1/muse1.3)

id AA13077; Wed, 14 Dec 94 17:35:21 PST

Message-Id: <9412150135.AA13077@gaea.microunity.com>

X-Sender: tbe@gaea.microunity.com

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

```
From: tbe@MicroUnity.com (Tom Eich)
To: sysadmin
Subject: Returned mail: unknown mailer error 1
Date: Wed, 14 Dec 94 17:35:21 PST
                                         -T1
[Got this after filing a gnat ...
>Date: Wed, 14 Dec 1994 17:33:26 -0800
>From: Mailer-Daemon@rhea (Mail Delivery Subsystem)
>Subject: Returned mail: unknown mailer error 1
>To: <tbe@gearhead>
>The original message was received at Wed, 14 Dec 1994 17:33:25 -0800
>from gearhead.microunity.com [192.216.193.165]
    --- The following addresses had delivery problems ----
>"/usr/local/lib/gnats/queue-pr-q > /dev/null 2>&1" (unrecoverable error)
   (expanded from: <gnats-dist@rhea.microunity.com>)
   ---- Transcript of session follows -----
>554 "/usr/local/lib/gnats/queue-pr-q > /dev/null 2>&1"... unknown mailer
>error 1
  ---- Original message follows -----
>Return-Path: <tbe@gearhead>
>Received: from gearhead by rhea.microunity.com (8.6.4/muse-sw.2)
      id RAA10296; Wed, 14 Dec 1994 17:33:25 -0800
>From: tbe@gearhead
>Received: by gearhead (931110.SGI.ANONFTP/930416.SGI)
      for gnats-dist@rhea.microunity.com id AA22271; Wed, 14 Dec 94 17:31:52
>-0800
>Date: Wed, 14 Dec 94 17:31:52 -0800
>Message-Id: <9412150131.AA22271@gearhead>
>To: bugs@microunity.com
>Reply-To: tbe@gearhead
>X-Send-Pr-Version: 3.00
>>Submitter-Id: MUSE
>>Organization:
>MicroUnity Systems Engineering, Inc.
>>Confidential: yes
>>Severity:
             serious
>>Priority:
             medium
>>Category:
              PCB
>>Class: hw-bug
>>Synopsis: Smart card power connection through too-small via
>>Originator: Tom Eich
>>Release: p620-00001-0000 revision 2
>>Environment:
>Hestia main pcb
>>Description:
>An 8 mil via was used to connect Euterpe power to the smart card pin.
>A default via of at least 20 mil dia. should be used for manufacturing
>reasons, but the via needs to be sized based upon maximum current.
>Action for rev 2; Determine current and if ok proceed to test; if
>not, augment with jumper.
>Action for next rev: Enlarge and/or add via if necessary.
>>How-To-Repeat:
```

>
>
>
>
Tom Eich   tbe@microunity.com
MicroUnity Systems Engineering, Inc.
255 Caspian Dr. Sunnyvale, CA 94089
(408)734-8100, (408)734-8136 fax
(400)/34-0100, (400)/34-0130 tax
End of forwarded message
wind or toll my and managed
End of Forwarded Message

>N/A

```
From:
```

vo (Tom Vo)

Sent:

Thursday, December 15, 1994 1:03 PM

To: 'Drew Wingard'

Cc: Subject: 'bill (William Herndon)'; 'bpw (B. P. Wong)'; 'geert (Geert Rosseel)'; 'stick (Bruce Bateman)'

Re: Simulation conditions

```
Drew Wingard wrote ....

Secent and I were thinking that if we're going to head off to do a bunch sof simulations, we ought to make sure we can compare results easily.

We therefore propose a 'standard' operating condition for simulation, namely stick and bpw's: 4.4V nominal CSM at 127C, i.e.

* Operating Conditions for Foundry Euterpe .lib

>'/u/chip/proteus/technology/csm/hspice/models.lib' csm_60 .param

>op_temp=127 .param op_vdd=4.4

> .temp 'op_temp'

>vdd vdd vss dc 'op_vdd'

> Happy Hacking,

>Drew

>
```

Just for historical perspective , this is what  $I^{\dagger}m$  used to seeing with previous designs .

10% PSU tolerance --> 4.5V 200-300mv on chip drop --> 4.2V .

tvo

```
From:
Sent:
```

stick (Bruce Bateman)

To:

Thursday, December 15, 1994 1:05 PM 'bill'; 'bpw'; 'geert'; 'vo'; 'wingard'

Subject:

Re: Simulation conditions

```
> Date: Thu, 15 Dec 1994 10:48:17 -0800
> From: wingard (Drew Wingard)
> To: bill, bpw, geert, stick, vo
> Subject: Simulation conditions
> Geert and I were thinking that if we're going to head off to do a
> bunch of simulations, we ought to make sure we can compare results easily.
> We therefore propose a 'standard' operating condition for simulation,
> namely stick and bpw's: 4.4V nominal CSM at 127C, i.e.
> * Operating Conditions for Foundry Euterpe .lib
> '/u/chip/proteus/technology/csm/hspice/models.lib' csm_60 .param
> op temp=127 .param op vdd=4.4
> .temp 'op_temp'
> vdd vdd vss
                  đc
                        'op vdd'
```

Which rail do we want to be the ground plane? Thus far in my sim's, I've actually been setting the equivalent of:

.param op vdd=~4.4v vdd vdd 0 dc 0v vss vss 0 dc 'op vdd'

The only reason I've done this is to maintain some semblance of compatability with netlists from euterpe/proteus/etc, thus allowing me to "borrow" netlists without having to worry about any .param's that reference the value of 'op vdd'. On the down-side, its "backwards" from the way we normally think about typical CMOS circuits. I have no great invested interest in either standard. Does anyone else have an opinion?

BB

```
From:
Sent:
```

stick (Bruce Bateman)

To:

Thursday, December 15, 1994 1:12 PM 'wingard@merope.microunity.com'; 'vo'

Cc:

'bill'; 'bpw'; 'geert' Re: Simulation conditions Subject:

```
> From: vo (Tom Vo)
> Subject: Re: Simulation conditions
> To: wingard@merope.microunity.com (Drew Wingard)
> Date: Thu, 15 Dec 94 11:03:07 PST
> Cc: bill (William Herndon), bpw (B. P. Wong), geert (Geert Rosseel),
          stick (Bruce Bateman)
> Just for historical perspective , this is what I'm used to seeing with
> previous designs .
> 10% PSU tolerance --> 4.5V
> 200-300mv on chip drop --> 4.2V .
```

In memories, I've always use 100mV on chip drop, but this was for chips with ICC running less than 100mA. We used 100mV on euterpe (3.3v - 0.3v PSU tolerance - 100mV on chip drop = 2.9v), based primarily on the use of a space transformer. My understanding is that we essentially plan to also use a version of a space transformer ala "micro-module" on the CSM chip as well, albeit at higher power than on euterpe (100W?). Doesn't this imply somewhat comparable performance for the power net?

вв

vo (Tom Vo)

Sent: Thursday, December 15, 1994 2:00 PM

To:

'bill (William Herndon)'; 'bpw (B. P. Wong)'; 'stick (Bruce Bateman)'; 'geert (Geert Rosseel)'; 'wingard (Drew Wingard)'; 'vo (Tom Vo)'; 'ong (Warren R. Ong)'; 'solo (John Campbell)'

Subject:

What's wrong with this picture

Hi,

Here's another hand waving rectifif generating argument for those of you brave enough to consider a 500 Mhz MOS level chip .

Speculate that the chip will be metal limited . Or putting it another way : we'll try to use every single available wire for interconnect if we can help it . Since 100% utilization is impossible , some TBD derating factor is needed . This speculation stemed from the fact that every single logic chip I've worked on has been this way .

Speculate that the load due to transistors will be comparable that of the wire .

Speculate that the efficiency of a gate is 80%. As we swith the gates , not all the current goes to charging the load . Some 20% is lost in crowbar current . This figure is based on simulations done in past lives , on much older process (1.2u).

Wish that our switching activity will be in the 30% range.

Design with many gates between latches has an easier time making this figure. I speculate that the switching rate of our shallow logic tree is closer to 100%.

Random facts .

calliope : 31.3k mm of estimated wire . 32.7k mm of actual wires as reported by GARDS . Note that the GARDS number does not include wires used to route the internal of a cell . geert\_euterpe : 42k mm of estimated wire for an incomplete euterpe placement .

With a 500k atoms baseplate , the available wires per layer is 48k mm We try to use little of M2 in GARDS routing so if we guess that a fully routed euterpe is some 50k mm of wires , most of that in M3/M4 , we use some 50% of the M3/M4 wiring available .

Trying to extrapolate to how much wires we'll use in a CSM size die , I increase the usage to 75% (more custom layout) , and guess  $11\times16\text{mm}$  as a size for the logic area . Using a 2.4u routing pitch , the available wires per layer is 74k mm . With these guesses , I speculate that the total wires we'll use is 111k mm .

Using a .3pf/mm of wire , 111k mm --> 33.3nF At 500Mhz , and 5V supply , the CVF current for 33.3nF is 83 Amps Apply 80% gates efficiency , 83 Amps --> 100 Amps just to swing 2 layers of wires . Add transistor load , 100 Amps --> 200 Amps Apply the wished for 30% switching activity , 200 Amps --> 60 Amps .

So , neglecting the wires used in the routing of the cell internals , all the memories , and shooting for a 30% switching activity , we're looking at a 300% chip .

tvo

From: woody (Jay Tomlinson) Sent: Thursday, December 15, 1994 4:02 PM To: 'jeffm (Jeff Marr)' Cc: 'dic': 'tbr': 'brian' Subject: forwarded message from Dave Conroy Jeff Marr wrote (on Thu Dec 15): ----- Start of forwarded message -----Status: RO X-VM-v5-Data: ([nil nil nil nil nil nil nil nil nil nil] Return-Path: <djc> Received: from boreas.microunity.com by gaea.microunity.com (4.1/muse1.3) id AA08381; Thu, 15 Dec 94 13:10:08 PST Received: from localhost by boreas.microunity.com (8.6.4/muse-sw.3) id NAA07520; Thu, 15 Dec 1994 13:10:21 -0800 Message-Id: <199412152110.NAA07520@boreas.microunity.com> From: djc (Dave Conroy) To: jeffm Subject: Re: gtlbda Date: Thu. 15 Dec 1994 13:10:21 -0800 > From jeffm Thu Dec 15 12:54:38 1994 > Date: Thu, 15 Dec 1994 12:54:45 -0800 > From; jeffm (Jeff Marr) > To: lisar > Cc: djc, billz > Subject: gtlbda > Content-Length: 435 > Well ..... > The problem that shows up in the vlog is that the hermes channels > are being inadvertantly turned on. At the point when the second > store to the gtlb happens, the prb's from both hermes channels > go to X. This is a bit of a latency, so it just comes out of the > blue. The X's ripples though, causing acute discomfort. > I will fix and rerun in zycad. This same problem should apply to > all the gtlbXX tests. > Thanx. > ieffm The tests don't explicitly disable the hermes channels when the cerb oct 6 is written to enable memory management but should that really cause a problem? Is this an artifact to the test environment or a real problem? If a real problem, should it have been caught by terp? ---- End of forwarded message ---What will happen, when we have real HW, if a Hermes channel gets enabled

when there is no device on that channel?

Thanx,

jeffm

Just what happened. din/clkin. When the channel is enabled (plus a delay for the rate fifo to synchronize), the input packets will be interpreted. If the 'header' is X, then the prb will get corrupted as you saw. You will also potentially get X's in the Event Register.

Jay

From: Sent: wingard (Drew Wingard)

Sent: To: Subject: Thursday, December 15, 1994 4:56 PM 'bill'; 'bpw'; 'geert'; 'ong'; 'solo'; 'stick'; 'vo' Re: What's wrong with this picture

Subject: Re:

Tom Vo sez:

<snip>

> So , neglecting the wires used in the routing of the cell internals ,

> all the memories , and shooting for a 30% switching activity , we're looking at

> a 300W chip .

Ouch. That sounds really bad. Let me get out my slingshot, and see if I can bring this giant down to size...

<snip>

> With a 500k atoms baseplate , the available wires per layer is 48k mm

> We try to use little of M2 in GARDS routing so if we guess that a

> fully routed euterpe is some 50k mm of wires , most of that in M3/M4 , we use

> some 50% of the M3/M4 wiring available .

>

> Trying to extrapolate to how much wires we'll use in a CSM size die ,
> I increase the usage to 75% (more custom layout) , and guess 11x16mm

> as a size for the logic area . Using a 2.4u routing pitch , the

> available wires per layer is 74k mm . With these guesses , I

> speculate that the total wires we'll use is 111k mm .

Hmm. One assumption we've made is that Mobi is roughly four times as dense as other .5um processes. If we're truly wire limited, and the wire pitch ratio is 2.4/1, then I'd claim the CSM design might be 2.4x in each dimension.

\*However\*, we're planning to go to single-ended signalling rather than differential. There is a (peak) factor of 2 in our favor (ratio 1/2) in each linear dimension. We use some single-ended stuff already, so maybe the right ratio is (1/1.7). I'll bet it wouldn't be that difficult to come up with the 'right' number out of geert\_euterpe.

So, again assuming that we're truly wire limited, I don't see why our total wire length should go up any more that (2.4/1.7)\*\*2 == 1.99. Furthermore, custom design should \*reduce\* the total wire length by increasing the usage and thus reducing the required area. I claim that at least half of Euterpe would be subject to custom design, and if we can achieve the maximum routing density offered by the process (2.0um pitch) in the custom areas, then the wire length ratio would be more like .5\*[(2.4/1.7)\*\*2 + (2/1.7)\*\*2] == 1.68.

This implies that the Euterpe wire length would grow to (50k mm)\*(1.68) == 85k mm.

<snip>

- > Speculate that the efficiency of a gate is 80% . As we swith the
- > gates , not all the current goes to charging the load . Some 20% is
- > lost in crowbar current . This figure is based on simulations done in
- > past lives , on much older process (1.2u) .

Isn't this more true of static CMOS than precharge/discharge circuits? I thought that the delay to the second discharge stage in a domino chain allowed the precharge transistor to turn off before any inputs get a chance to evaluate. Not that precharge discharge doesn't have its own power problems...

<snip>

- > Wish that our switching activity will be in the 30% range .
- > Design with many gates between latches has an easier time making this
- > figure . I speculate that the switching rate of our shallow logic
- > tree is closer to 100% .

I think that this is a very important point. We've been saying that we need to try to reduce the number of transitions. If we use traditional precharge-discharge everywhere,

we know that we generate lots of spurious transitions - in the worst case, our wires make two transitions per cycle (just like the 500MHz clock). That's 100% switching activity. Our OR structures (probabilistically speaking) asymptotically approach this limit as their fanin increases.

I strongly believe that we cannot afford this. Thus my argument for some sort of latch discipline that reduces the maximum number of transitions on a wire to one per \*cycle\* (50% peak switching activity). If we say that the probability of any given output being different on any two cycles is 50% (and I'll bet that the real answer is lower than that), we're down to 25% realistic switching rate.

## <snip>

- > Using a .3pf/mm of wire , 111k mm --> 33.3nF At 500Mhz , and 5V supply > , the CVF current for 33.3nF is 83 Amps Apply 80% gates efficiency ,
- > 83 Amps --> 100 Amps just to swing 2 layers of wires .
- > Add transistor load , 100 Amps --> 200 Amps Apply the wished for 30% > switching activity , 200 Amps --> 60 Amps .

# So, if I follow this formula:

85k mm wire \* .3pF/mm -> 25.5nF

Ipeak @ 500MHz, 5V == (25.5nF)\*(5V)/2ns -> 64A 80% gate efficiency: (64/.8) -> 80A Doublefor transistor load: -> 160A 25% switching activity: -> 40A

So that's 200W. Which is still too much. But, I wonder how conservative the 25% switching and the transistor load == wire load assumptions are?

If we take the SOFA area of Euterpe (500k atoms \* 96um^2/atom == 48mm^2) and multiply it by our (wire-limited) area ratio of 1.68, we get a CSM logic area of about 80mm^2. If we assume that we fully populate this area with a CSM "atom" containing an NMOS and a PMOS device, fully isolated, with 5um gate widths each, we need an atom area of (4.8um x 15.6um ==) 75um^2.

We end up with approximately (10um\*(80mm^2/75um^2) ==) 10 \*meters\* of channel width. If we could hook up each of these to a wire (we can't), the total transistor switching capacitance would be

(10e6 um \* .6um \* 2.6fF/um^2 ==) 16.6nF. So, it seems to me like the equal transistor and wire capacitance is a bit pessimistic.

I claim a more realistic, but still conservative, estimate would be more like 175W. And this is without considering the effect of blocks (such as the Hermes controllers) that spend considerable time idle, and ignore microarchitectural and circuit changes (redesigning NB, etc to run at half rate, gating clocks to idle datapath units, etc) that can drastically cut down the switching activity.

I believe that power dissipation is our #1 concern (with clocks close behind, and closelyrelated). But I don't think the sky is falling yet...

Drew

From: Sent: vo (Tom Vo)

Thursday, December 15, 1994 5:47 PM

To:

'Drew Wingard'

Cc:

'bill (William Herndon)'; 'bpw (B. P. Wong)'; 'geert (Geert Rosseel)'; 'ong (Warren R. Ong)';

'solo (John Campbell)'; 'stick (Bruce Bateman)'

Subject:

><snip>

Re: What's wrong with this picture

Drew Wingard wrote ....

> <snip>
>> Speculate that the efficiency of a gate is 80% . As we swith the
>> gates , not all the current goes to charging the load . Some 20% is
>> lost in crowbar current . This figure is based on simulations done
>> in past lives , on much older process (1.2u) .
>
> Isn't this more true of static CMOS than precharge/discharge circuits?
>I thought that the delay to the second discharge stage in a domino
>chain allowed the precharge transistor to turn off before any inputs
>get a
chance
>to evaluate. Not that precharge discharge doesn't have its own power
>problems...

Yes . But I can't believe that we're not going to have static gates . And as you pointed out , generating spurious transitions with precharge/discharge circuits is not going make it any better .

>If we take the SOFA area of Euterpe (500k atoms \* 96um^2/atom == >48mm^2) and multiply it by our (wire-limited) area ratio of 1.68, we yet a CSM logic area of about 80mm^2. If we assume that we fully >populate this area >with a CSM "atom" containing an NMOS and a PMOS device, fully isolated, with >5um gate widths each, we need an atom area of (4.8um x 15.6um ==) 75um^2. We end up with approximately (10um\*(80mm^2/75um^2) ==) 10 \*meters\* of >channel width. If we could hook up each of these to a wire (we can't), >the total transistor switching capacitance would be >(10e6 um \* .6um \* 2.6Ff/um^2 ==) 16.6nF. So, it seems to me like the >equal transistor and wire capacitance is a bit pessimistic.

80mm^2 is 28% of 17x17mm chip . We need to add more functionality :-)

> I claim a more realistic, but still conservative, estimate would be >more like 175W. And this is without considering the effect of blocks >(such as the Hermes controllers) that spend considerable time idle, and >ignore microarchitectural and circuit changes (redesigning NB, etc to >run at half >rate, gating clocks to idle datapath units, etc) that can drastically >cut down the switching activity.

Add the ignored M1 layer and the missing memories to this giant and things look scary again .

We really need a tool to monitor switching activities . Got to look out for those applications requiring all 5 cyclinders to run for sustained periods .

tvo

From: tbr (Tim B. Robinson) Thursday, December 15, 1994 9:02 PM Sent: To: 'aeert' Subject: forwarded message from Mail Delivery Subsystem ----- Start of forwarded message -----Return-Path: <Mailer-Daemon> Received: from aphrodite.microunity.com by gaea.microunity.com (4.1/muse1.3) id AA01485; Thu. 15 Dec 94 07:11:38 PST Received: from localhost by aphrodite.microunity.com (8.6.4/muse-sw.3) id JAB01273; Thu, 15 Dec 1994 09:27:10 -0800 Message-Id: <199412151727.JAB01273@aphrodite.microunity.com> From: Mailer-Daemon (Mail Delivery Subsystem) Apparently-To: <tbr@gaea> Subject: Returned mail: User unknown Date: Thu, 15 Dec 1994 09:27:10 -0800 The original message was received at Thu, 15 Dec 1994 09:27:10 -0800 from tbr@localhost ---- The following addresses had delivery problems ---- geeert (unrecoverable error) ---- Transcript of session follows ---- 550 geeert... User unknown ---- Original message follows -----Return-Path: <tbr> Received: from localhost by aphrodite.microunity.com (8.6.4/muse-sw.3) id JAA01273; Thu, 15 Dec 1994 09:27:10 -0800 Date: Thu, 15 Dec 1994 09:27:10 -0800 From: tbr (Tim B. Robinson) Message-Id: <199412151727.JAA01273@aphrodite.microunity.com> To: mws (Mark Semmelmeyer) Cc: billz (Bill Zuravleff), dickson (Richard Dickson), geeert, woody@MicroUnity.com (Jay Tomlinson) Subject: Re: Euterpe top-level In-Reply-To: <199412150746.XAA10980@clytemnestra.microunity.com> References: <199412150544.VAA14654@orion.microunity.com> <199412150746.XAA10980@clytemnestra.microunity.com> Mark Semmelmeyer wrote (on Wed Dec 14): woody wrote: > ... this is an hr->muxen->muxen-hr path to sr. In fact > (somebody correct me if I am wrong) I think these > could be 2s since the data is loaded into the hr and > re-circulates (mux-hr) for a lot of cycles before it is actually used by sr. I think we should be very sure we want to violate timing on logic paths. Normal usage would allow lots of cycles for the data to transmit, but software is still free to read the fva at any time. To keep

I agree. It's already scary that we have multicycle paths in the arrays and we are building special models to detect algorithmic violations there. Let's not create more except in absolute desperation!

> phys address (Upa4700R12/u47:0) as 24s. This is currently a ff->muxff path to

have to limit the paths to two ticks.

such reads on architecturally visible paths deterministic, we would

- > cc, it could be an hr->mux->hr path if cc is allowed to use the 1st-cycle of
- > the two.

If cc is allowed to use the 1st cycle, then it is a one tick path and hr --> whatever --> hr does not help (in fact I believe gloss will flag it as a phase error).

There was a case I think where addition of buffers allowed one path to be single cycle and another double cycle with a net saving because the double path was really easy (buffer goes in that path of course). Is this one amneable to similar treatment?

Tim

----- End of forwarded message -----

thr

Sent:

Thursday, December 15, 1994 9:42 PM

To:

'lisar (Lisa Robinson)'

Cc:

'bobm'; 'euterpe'; 'jeffm'; 'veena'

Subject:

e-shift overflow

Follow Up Flag: Follow up

Flag Status:

Red

Lisa Robinson wrote (on Thu Dec 15):

I still haven't seen any mail describing the behavior of these instructions.

Checking the records there have been several messages, though not correct :-)

We decided some time back that since we were not supporting these per the spec they should cause illegal instruction traps rather than simply ignore the overflow. That way it is at least possible to emulate the behavior of the full architecture. I believe this is also the behavior of the instruction level simulator.

Tim

tbr (Tim B. Robinson)

Thursday, December 15, 1994 9:42 PM Sent:

To: Cc: 'lisar (Lisa Robinson)'

Subject:

'bobm'; 'euterpe'; 'jeffm'; 'veena'

e-shift overflow

Lisa Robinson wrote (on Thu Dec 15):

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Checking the records there have been several messages, though not correct :-)

We decided some time back that since we were not supporting these per the spec they should cause illegal instruction traps rather than simply ignore the overflow. That way it is at least possible to emulate the behavior of the full architecture. I believe this is also the behavior of the instruction level simulator.

Tim

tbr

Sent:

Thursday, December 15, 1994 9:49 PM

To:

'dickson (Richard Dickson)'

Subject:

euterpe/verilog/bsrc/es es.V es.power.tab.top

Follow Up Flag: Follow up

Flag Status:

Red

# Richard Dickson wrote (on Thu Dec 15):

Update of /p/cvsroot/euterpe/verilog/bsrc/es In directory staypuft:/N/rama/root/s5/dickson/euterpe/verilog/bsrc/es

Modified Files:

es.V es.power.tab.top

Log Message: powered down hr's that drive Iva. also make Iva bus 64 bits at interface. upper 64 bits go nowhere and should get pruned.

If they go to the interface they won't because they end up in the power.tab.local file in dontprune statements.

tbr (Tim B. Robinson)

Sent: Thursd

Thursday, December 15, 1994 10:04 PM 'mws (Mark Semmelmeyer)'

Cc:

'mws (Mark Semmelmeyer)'
'bobm'; 'euterpe'; 'jeffm'; 'lisar'; 'veena'

Subject: Re: e-shift overflow

Mark Semmelmeyer wrote (on Thu Dec 15):

- > From tbr Thu Dec 15 18:46:56 1994
- > We decided some time back that since we were not supporting these per
- > the spec they should cause illegal instruction traps rather than
- > simply ignore the overflow.
- >From the cvs log of bsrc/BOM:

revision 177.0

date: 1994/11/16 13:26:21 LT; author: mws; state: Exp; lines: +1 -1

Release Target: euterpe/verilog/bsrc

opchart: Change EShLO EShLUO EShLUO overflow shifts to reserved xcptn.

Thanks. The issue was entirely one of documentation I think . . .

Tim

From: Sent:

To: Subject:

vo (Tom Vo) Friday, December 16, 1994 5:00 AM 'geert (Geert Rosseel)' xlu results

latest results in /n/ghidra/s4/vo/lisar/euterpe/verilog/bsrc/xlu

```
hopper (Mark Hofmann)
From:
Sent:
                      Friday, December 16, 1994 7:26 AM
To:
                      'Geert Rosseel'
Cc:
                      'wampler (Kurt Wampler)'; 'brianl (Brian Lee)'; 'tbr (Tim B. Robinson)'; 'tom (Thomas Laidig)';
                      'vo (Tom Vo)'
Subject:
                      Re: problem in /u/chip .. URGENT
Geert Rosseel writes:
    Ηi,
    I don't know who owns this , but the make of /u/chip/euterpe/verilog/bsrc/uu failed
   because of :
   ###Creating uu-pass3.ly
   (Compacting...done)
       Parsing translation table
/n/auspex/s10/chip/euterpe/tools/lib/gards/xlatemobi.tab
                         Created 00/00/00 Gil Version 1
                                                                 Gil Level
      Design uu-pass3
      Number of records processed: 94993
       Write layout files
   ###Abstracting leaf cell outlines as placement obstructions
   /bin/nawk: input record `# "16-Dec-94 GMT" "2...' too long
    input record number 1
    source line number 3
   gmake[2]: *** [gards/uu-pass3.obs] Error 2
My first thought:
```

use /usr/local/bin/gawk

-hopper

lisar (Lisa Robinson)

Sent:

Friday, December 16, 1994 9:29 AM

To:

'mws (Mark Semmelmeyer)'

Cc:

'bobm'; 'euterpe'; 'jeffm'; 'tbr'; 'veena'

Subject: Re: e-shift overflow

Mark Semmelmeyer wrote (on Thu Dec 15):

> From tbr Thu Dec 15 18:46:56 1994

> We decided some time back that since we were not supporting these per

> the spec they should cause illegal instruction traps rather than

> simply ignore the overflow.

>From the cvs log of bsrc/BOM:

revision 177.0

date: 1994/11/16 13:26:21 LT; author: mws; state: Exp; lines: +1 -1

Release Target: euterpe/verilog/bsrc

opchart: Change EShLO EShLUO EShLUO overflow shifts to reserved xcptn.

... Thanks.

I will remove the following tests from the regression template.

dpeshliospc\_0
dpeshliuospc\_0
dpeshluospc\_0
dpeshlospc\_0

Veena, Jeff

Are they covered in the exception tests.

Lisa R.

tbr

Sent:

Friday, December 16, 1994 11:00 AM

To:

'lisar (Lisa Robinson)'

Cc:

'doi'

Subject:

\*\* compv

Follow Up Flag: Follow up

Flag Status:

Red

ERROR: Cell if is not found in any library.

Lisa Robinson wrote (on Fri Dec 16):

Tim I noticed ...

ERROR: Cell if is not found in any library.
ERROR: Cell igrfwstbwm is not found in any library.
ERROR: Cell if is not found in any library.
ERROR: Cell if is not found in any library.
ERROR: Cell if is not found in any library.
ERROR: Cell rginc8 is not found in any library.
ERROR: Cell rginc8 is not found in any library.
ERROR: Cell rginc8 is not found in any library.
ERROR: Cell rginc8 is not found in any library.
ERROR: Cell rginc8 is not found in any library.
ERROR: Cell if is not found in any library.
ERROR: Cell if is not found in any library.
ERROR: Cell rgrfwstbwm is not found in any library.
ERROR: Cell if is not found in any library.
ERROR: Cell if is not found in any library.
ERROR: Cell if is not found in any library.

Is this OK?

Seem makerrs on /n/rhodan/s3/euterpe/verilog/bsrc.

ERROR: Cell if is not found in any library. ERROR: Cell unix, is not found in any library.

Seems not to be causing a problem (if it did you would either be missing a module from the list, or would have a bogus one it could not find).

vltree needs work, but if ikos keep promising a vlit that knows how to search libraries the requirement might go away.

Tim

Friday, December 16, 1994 11:04 AM Sent: 'Lisa Robinson' To: Cc: 'mudge (john mudge)'; 'wayne (Wayne Freitas)'; 'tbr (Tim B. Robinson)' Subject: Re: Static damage as Lisa Robinson was saying ..... ..John Campbell wrote (on Fri Dec 16): as Lisa Robinson was saving ..... ..John, .. How goes the thoughts on a Static Damage "Seminar". I'd really like .. folks to have the opportunity to be educated before the main board .. Perhaps we could arrange it to be repeated every 3-6 months, and a ..handout to all new employees. ..Lisa R. I have talked to mudge and we have committed to make a committment. he agrees on the importance of it. i think between he and i, we may have enough to at least grab knowledge that we don't have. maybe i should get a date when the board is expected and that would motivate us to get going. i think only you have that knowledge among the three of us. .. That's great. .. Then next week would in line! How about Thursday. ..Lisa R. sounds agressive but i will talk to mudge about an outline and maybe it could happen. no promises. you didn't say when we will be stuffing euterpes into the board. solo a.k.a. John Campbell x516

From:

solo (John Campbell)

From: lisar (Lisa Robinson)

Sent:

Friday, December 16, 1994 11:32 AM

To:

'ieffm'; 'veena'

Cc:

'tbr'

Subject: Ikos different

I have been running all of the datapath tests against BOM 187 on the IKOS. I have found that a few datapath tests fail on the IKOS where they don't on the zycad.

Could you look at the traces

/n/nosferatu/s2/euterpe/verilopg/bsrc/res/161294.20327/results/dpemshrspc\_0.dpo

and

/n/rhodan/s4/euterpe/verilog/bsrc/res/rundp/results/dpemshrspc\_0.dpo

They differ quite early in the test (zycad simtick 61160). I am running the same binaries on both. NOTE in the zycad trace the "commit" signal is one cycle earlier than in the IKOS trace this is because there is no advantage in tracing a higher level signal on the IKOS).

Lisa R.

This is the list of the tests which fail on the IKOS which I was expecting to run ok. (I am re-running on the zycad at the moment)

Design Name: z\_euterpe\_wrap

Run Date: Run ID: 161294 20327

Simulator: z\_euterpe\_wrap.mif.mm was built on Fri Dec 2 7:21:06 1994

Using BOM: Version BOM,v 187.0-R1 1994/12/01 22:06:20 LT woody Warning: Local BOM is out of date ... Latest BOM is: RCS Version: 194.0 /p/cvsroot/euterpe/verilog/bsrc/BOM,v Warning: Local BOM differs from that used to build z\_euterpe\_wrap.mif.mm # Created by mkbom # \$Id: BOM,v 193.0 1994/12/15 01:37:52 LT mws Exp \$

Log Message:

Run started on host: nosferatu at: Fri Dec 16 06:55:38 PST 1994

dpexlushort\_0 Ran ok
Run time = 676.5 seconds Performance = 14 cycles/second
dpgxlushort\_0 Ran ok
Run time = 667.7 seconds Performance = 14 cycles/second

dpemshrspc 0 Ran ok Run time = 2471 seconds Performance = 13 cycles/second dpemshrispe 0 Ran ok Run time = 2169 seconds Performance = 13 cycles/second dpemdepispc 0 Queued .. No result dpgmdepispc 0 Queued .. No result dpgmshrspc128 0 Queued .. No result dpgmshrspc64 0 Queued .. No result dpgmshrispc128\_0 Queued .. No result dpgmshrispc64 0 Queued .. No result dpgmshrispc32\_0 Queued .. No result dpgmshrispc16\_0 dpgmshrispc8\_0 Queued .. No result Queued .. No result dpgmshrispc4 0 Queued .. No result dpgmshrispc2\_0 Queued .. No result

From: lisar (Lisa Robinson)

Sent: Friday, December 16, 1994 11:34 AM

To: 'tbr'

Cc: 'dickson'

Subject: \*\*\* Compv

# **BOM 194**

Pass = 2
Top level modules:
i\_euterpe\_wrap
Pass2: Module es has 62 ports, instance es has 64 ports
Instance es has more ports than its module
Line = 1411, char = 12
!!!! Semantic error

Lisa R.

Sent:

paulb (Paul Berry) Friday, December 16, 1994 12:02 PM

To:

Subject:

pandora viewgraphs

Could I include in the notes the content of the foils you showed at the Pandora meeting yesterday? Could you point me to the file they're in?

From: Sent: hopper (Mark Hofmann)

Sent: Friday, December 16, 1994 1:46 PM

To: Cc: 'wampler (Kurt Wampler)'
'geert (Geert Rosseel)'

Subject: a data point

hi kurt,

IFE, which routed easily before, routed even easier with the new routing strategy. it used to converge in 2 iterations. this time it converged in pass3. i notice from my log file (you can look in -hopper/chip/euterpe/verilog/bsrc/ife/out) that some maze routing was performed for 1 or 2 wires on a pass.

I'm running a more substantial test, NB, and will let you know the results of that when it completes.

-hopper

From: lisar (Lisa Robinson)

Sent: Friday, December 16, 1994 1:54 PM

To: 'tbr'

Subject: z redefined

is this okay

gmake[1]: Leaving directory '\N/aphrodite/root/s3/euterpe/verilog/bsrc/au' gmake[1]: Entering directory '\N/aphrodite/root/s3/euterpe/verilog/bsrc/cc' cat /n/aphrodite/s3/euterpe/proteus/verilog/diff.h cc.V | /lib/cpp -P -C -B | sed -e '/^\$\d'> cc.v.tmp 376: z redefined 377: z\_N redefined 380: z redefined 380: z\_N redefined 380: z\_N redefined mv cc.v.tmp cc.v

Lisa R.

From: geert (Geert Rosseel)

Sent: Friday, December 16, 1994 3:23 PM

To: 'wampler'

Cc: 'brianl'; 'hopper'; 'tbr'; 'tom'; 'vo'

Subject: problem in /u/chip .. URGENT

Hi,

I don't know who owns this , but the make of /u/chip/euterpe/verilog/bsrc/uu failed because of :

###Creating uu-pass3.ly

(Compacting...done)

Parsing translation table /n/auspex/s10/chip/euterpe/tools/lib/gards/xlatemobi.tab

Design uu-pass3 Created 00/00/00 Gil Version 1 Gil Level 2

Number of records processed: 94993

Write layout files

###Abstracting leaf cell outlines as placement obstructions

/bin/nawk: input record `# "16-Dec-94 GMT" "2...' too long input record number 1

source line number 3

gmake[2]: \*\*\* [gards/uu-pass3.obs] Error 2

Geert

From: hopper (Mark Hofmann)

Sent: Friday, December 16, 1994 3:32 PM

To: 'tom (Thomas Laidig)'; 'wampler (Kurt Wampler)'; 'vant'

Cc: 'solo (John Campbell)': 'tbr (Tim B. Robinson)'

Subject: Re: VerifyRun snap (fwd)

## Tim B. Robinson writes:

New touble:

```
done
```

### finished making dependencies -- Fri Dec 16 21:02:43 PST 1994

gmake[1]: Leaving directory '/N/auspex/root/s23/euterpe-proteus-cp/gards'

gmake[1]: Entering directory '/N/auspex/root/s23/euterpe-proteus-cp/gards'

gmake[1]: \*\*\* No rule to make target `\_MISSING\_LAYOUT\_FILE\_'.
gmake[1]: \*\*\* No rule to make target `scxbcgdr1.ly'.

### making sofa/ea1porl6nf8s3x4a.pdl -- Fri Dec 16 21:03:07 PST 1994

HOME=/n/auspex/s23/euterpe-proteus-cp/tools CHIPROOT=/n/auspex/s23/euterpe-proteus-cp /n/auspex/s23/euterpeproteus-cp/tools/bin/piddles -x 'vrr\[\]' -x vii -r -t mobi234 -c via12 -x vsse -x vdde -x vdda -x vssa -x vcca -g vssc=vssc -g vddc=vddc -g phi\_a 2p\_glob=phi\_a2p -g phi\_b2p\_glob=phi\_b2p -g phim\_a1p\_glob=phim\_a1p -g phim blp glob=phim blp-g vref 0ph glob=vref 0ph -v /n/auspex/s23/euterpe-proteus-cp/compass/vlsi.boo-all -V vlsimm script ealporl6nf8s3x4a > sofa/ealporl6nf8s3x4a.pdl.tmp

Translation of /usr/tmp/piddles18677/ea1porl6nf8s3x4a.cif succeeded.

Root symbol is called ROOTCELL.

G

Elapsed wall clock time: 0 Hrs 0 Mins 0 Secs

CHIPROOT=/n/auspex/s23/euterpe-proteus-cp /n/auspex/s23/euterpe-proteus-cp/proteus/gards/basegen/derive\_cutouts -

v/n/auspex/s23/euterpe-proteus-cp/compass/vlsi.boo-all -c ealporl8nf8s3x4a -o sofa/ealporl8nf8s3x4a.cutouts my sofa/ea1porl8nf8s3x4a.pdl.tmp sofa/ea1porl8nf8s3x4a.pdl

### finished with sofa/ea1porl8nf8s3x4a.pdl -- Fri Dec 16 21:03:54 PST 1994

gmake[1]: Target 'sofapdls' not remade because of errors.

Hmmm... This seems to be a complaint about scxbcgdr1.ly. That's a new cell to me. Is there layout that needs to be checked in, does anyone know?

thanks,

-hopper

From: hopper (Mark Hofmann)

Sent: Friday, December 16, 1994 3:33 PM

To: 'Tim B. Robinson'

Cc: 'wampler (Kurt Wampler)'; 'solo (John Campbell)'

Subject: Re: Is this a problem

### Tim B. Robinson writes:

make[2]: Entering directory '/N/auspex/root/s23/euterpe-proteus-cp/gardswarts/pl\_eus\_logic'

Makefile:43: warning: overriding commands for target 'pl eus logic.spn'

/n/auspex/s23/euterpe-proteus-cp/gardswarts/protowart/Makefile.opt:201: warning: ignoring old commands for target opt: logic.spn'

Makefile:51: warning: overriding commands for target 'pl eus logic.emerge.tab'

/n/auspex/s23/euterpe-proteus-cp/gardswarts/protowart/Makefile.opt:102: warning: ignoring old commands for target 'pl eus logic.emerge.tab'

Makefile:75: warning: overriding commands for target 'pl eus logic.rcf'

/n/auspex/s23/euterpe-proteus-cp/gardswarts/protowart/Makefile.opt:193: warning: ignoring old commands for target per logic.rcf

gmake[2]: Nothing to be done for 'default'.

gmake[2]: Leaving directory 'N/auspex/root/s23/euterpe-proteus-cp/gardswarts/pl eus logic'

gmake -C pl euh logic

gmake[2]: Entering directory '/N/auspex/root/s23/euterpe-proteus-cp/gardswarts/pl\_euh\_logic'

Makefile:43: warning: overriding commands for target 'pl\_euh\_logic.spn'

/n/auspex/s23/euterpe-proteus-cp/gardswarts/protowart/Makefile.opt;201; warning: ignoring old commands for target pl\_euh\_logic.spn'

Makefile:51: warning: overriding commands for target 'pl\_euh\_logic.emerge.tab'

/n/auspex/s23/euterpe-proteus-cp/gardswarts/protowart/Makefile.opt:102: warning: ignoring old commands for target completely lent logic.emerge.tab'

Makefile:74: warning: overriding commands for target 'pl euh logic.rcf'

/n/auspex/s23/euterpe-proteus-cp/gardswarts/protowart/Makefile.opt:193: warning: ignoring old commands for target pl euh logic.rcf

I don't \_think \_ so, but Kurt or Tom are in a much better position to call this one.

-hopper

wampler (Kurt Wampler)

Sent:

Friday, December 16, 1994 3:52 PM

To:

'brianl': 'hopper': 'tbr': 'tom': 'vo'

Cc: Subject:

Re: problem in /u/chip .. URGENT

# Geert writes:

```
> I don't know who owns this , but the make of
/u/chip/euterpe/verilog/bsrc/uu failed
>because of :
>###Creating uu-pass3.ly
> (Compacting...done)
    Parsing translation table
/n/auspex/s10/chip/euterpe/tools/lib/gards/xlatemobi.tab
     Design uu-pass3 Created 00/00/00 Gil Version 1
                                                            Gil Level
     Number of records processed: 94993
     Write layout files
>###Abstracting leaf cell outlines as placement obstructions
>/bin/nawk: input record `# "16-Dec-94 GMT" "2...' too long input
>record number 1 source line number 3
>gmake[2]: *** [gards/uu-pass3.obs] Error 2
```

The problem was in the export\_obs script; nawk was unable to handle the subcells line in the Compass file that was being generated. At Hopper's suggestion it has been changed to gawk. I've releasebom'ed a new version of this euterpe/verilog/bsrc/export\_obs script -- it \*should\* fix the problem.

- Kurt

From: Sent:

woody (Jay Tomlinson)

Friday, December 16, 1994 4:05 PM

'aeert'

To: Subject:

output of euterpe/verilog/bsrc/uu/.checkoutrc

Buffalo Chip wrote (on Fri Dec 16): The output from euterpe/verilog/bsrc/uu/.checkoutrc is 408k, so it is not included in this mail message. Instead, check the file /n/tmp/chiplog/woody.godzilla.26981.euterpe-verilog-bsrc-uu (which is accessible from all machines). This file will disappear in about 5 days. By the way, the exit status returned by .checkoutrc was 1. geert, UU got this error again(extracted from /u/chip.../uu/gards/makerrs). It looks like a Makefile problem. Any idea where it came from? Elapsed wall clock time : 0 Hrs 0 Mins 42 Secs ###Creating uu-pass3.ly (Compacting...done) Parsing translation table /n/auspex/s10/chip/euterpe/tools/lib/gards/xlatemobi.tab Gil Level Design uu-pass3 Created 00/00/00 Gil Version 1 Number of records processed: 94993 Write layout files ###Abstracting leaf cell outlines as placement obstructions
/bin/nawk: input record `# "16-Dec-94 GMT" "2...' too long input record number 1 source line number 3 gmake[2]: \*\*\* [gards/uu-pass3.obs] Error 2 gmake[2]: Leaving directory /N/auspex/root/s10/chip/euterpe/verilog/bsrc/uu qmake[1]: \*\*\* [uu-base.netcap] Error 1 rm uuruptr12.esp uuchkdstuw.optesp uuprblmr0.optesp uuthruut.optesp uustepuu.optesp uuprblmup.optesp uursltbypbuu.optesp uuchkdstr3.optesp uubruw.optesp uurstuq.esp uusteput.optesp uuprblmr10.optesp uuholduu.optesp uuprblmr8.optesp uurbuu.optesp uuprblmr7.optesp uupreemuq.optesp uursltbypcuu.optesp uurbuu.esp uursltbypauu.esp uuprblmwm.optesp uuprblmfrz.optesp uuprblmr11.optesp uuprblmr5.optesp uuprbemuq.esp uujoblstux.optesp uuprblmr9.optesp uuprblmr13.optesp uujoblstux.esp uuprblmr12.optesp

uursltbypauu.optesp uursltbypbuu.esp uurstuq.optesp uuwewj.optesp uuruptr12.optesp

gmake[1]: Leaving directory

gmake: \*\*\* [uugards] Error 1

/N/auspex/root/s10/chip/euterpe/verilog/bsrc/uu

From: lisar (Lisa Robinson)

Sent:

Friday, December 16, 1994 4:31 PM

To: 'tbr'

Subject: forwarded message from Jeff Marr

----- Start of forwarded message ------

Status: RO

X-VM-v5-Data: ([nil nil nil nil nil nil nil nil nil]

["381" "Fri" 16" "December" "1994" "14:29:09" "-0800" "Jeff Marr" "jeffm " nil "8" "SDRAM c model" "^From:" nil nil "12"])

Return-Path: <jeffm>

Received: from thalia.microunity.com by gaea.microunity.com (4.1/muse1.3)

id AA05898; Fri, 16 Dec 94 11:07:00 PST

Received: from localhost by thalia.microunity.com (8.6.4/muse-sw.3)

id OAA11017; Fri, 16 Dec 1994 14:29:09 -0800

Message-Id: <199412162229.OAA11017@thalia.microunity.com>

From: jeffm (Jeff Marr)

To: lisar Subject: SDRAM c model

Date: Fri, 16 Dec 1994 14:29:09 -0800

What I sent you yesterday is about how it has to be done, per Pat. I currently can only attach a C model to signals that come out of the toplevel euterpe\_wrap port. Currently this includes only poko,rdata, and strobe. With the current state of the IKOS tools, I have to bring the dram interface out thru the wrapper - I cannot instantiate the sdram c model in the verilog.

ieffm

---- End of forwarded message -----

From: woody (Jay Tomlinson)

Sent:

Friday, December 16, 1994 5:47 PM

To:

'lisar'; 'jeffm'

Cc:

'tbr'; 'mws'; 'dickson'

Subject: test1 status

test1 ran to fab on BOM 194. I used wraprsbim. I modified Makefile and euterpe\_wrap.V so that I could pass RSTPCIBUF through the Makefile. I only modified r\_euterpe\_wrap.v target.

Jay

From: woody (Jay Tomlinson)

Sent: Friday, December 16, 1994 5:55 PM

To: 'mws (Mark Semmelmeyer)'

Cc: 'lisar'; 'jeffm'; 'tbr'; 'dickson'

Subject: Re: test1 status

Oops. yes I meant wraprsim.

Mark Semmelmeyer wrote (on Fri Dec 16):

> test1 ran to fab on BOM 194. I used wraprsbim. I modified Makefile and

Do you mena wraprsim? -----

I was able to find the other terms you mention.

> euterpe\_wrap.V so that I could pass RSTPCIBUF through the Makefile. I only

> modified r\_euterpe\_wrap.v target.

> Jay

From: lisar (Lisa Robinson)

Sent:

Friday, December 16, 1994 6:03 PM

'woody (Jay Tomlinson)' To:

Cc: 'dickson'; 'jeffm'; 'mws'; 'tbr'

Subject: test1 status

# Jay Tomlinson wrote (on Fri Dec 16):

test1 ran to fab on BOM 194. I used wraprsbim. I modified Makefile and euterpe wrap.V so that I could pass RSTPCIBUF through the Makefile. I only modified r\_euterpe\_wrap.v target.

Jay

Great,

I pickup up 194 and have test1 running on the zycad too. It looks to be running ok so far. I also have an ikos version but that is not so happy.

LIsa R.

tbr

Sent:

Friday, December 16, 1994 8:40 PM

To:

'lisar (Lisa Robinson)'

Cc:

'biliz'

Subject:

z redefined

Follow Up Flag: Follow up

Flag Status:

Red

Lisa Robinson wrote (on Fri Dec 16):

is this okay

gmake[1]: Leaving directory `\N/aphrodite/root/s3/euterpe/verilog/bsrc/au'
gmake[1]: Entering directory `\N/aphrodite/root/s3/euterpe/verilog/bsrc/cc'
cat /n/aphrodite/s3/euterpe/proteus/verilog/diff.h cc.V | /lib/cpp -P -C -B | sed -e '/^\$\d'> cc.v.tmp
376: z redefined
377: z\_N redefined
380: z redefined
381: z\_N redefined
w cc.v.tmp cc.v

Looks bad to me did you investigate? I cant see anything wrong with the file that's there now. What version was this?

thr

Sent:

Friday, December 16, 1994 9:02 PM

To:

'lisar (Lisa Robinson)'

Cc:

'ieffm'

Subject:

forwarded message from Jeff Marr

Follow Up Flag: Follow up

Flag Status:

Red

Lisa Robinson wrote (on Fri Dec 16):

----- Start of forwarded message ------

Status: RO

X-VM-v5-Data: ([nil nil nil nil nil nil nil nil nil]

["381" "Fri" "16" "December" "1994" "14:29:09" "-0800" "Jeff Marr" "jeffm " nil "8" "SDRAM c model" "^From:" nil nil "12"])

Return-Path: <jeffm>

Received: from thalia.microunity.com by gaea.microunity.com (4.1/muse1.3) id AA05898; Fri, 16 Dec 94 11:07:00 PST

Received: from localhost by thalia.microunity.com (8.6.4/muse-sw.3)

id OAA11017; Fri, 16 Dec 1994 14:29:09 -0800

Message-Id: <199412162229.OAA11017@thalia.microunity.com>

From: jeffm (Jeff Marr)

To: lisar

Subject: SDRAM c model Date: Fri, 16 Dec 1994 14:29:09 -0800

What I sent you yesterday is about how it has to be done, per Pat. I currently can only attach a C model to signals that come out of the toplevel euterpe wrap port. Currently this includes only poko,rdata, and strobe. With the current state of the IKOS tools, I have to bring the dram interface out thru the wrapper - I cannot instantiate the sdram c model in the verilog.

In a conversation with Pat, bob and Jay this afternoon they indeed confirmed that, but siad they will have it fixed in 2.1 in Q195.

I said we can handle it for now, but that in general it will not be acceptable to not be able to embed a behavioral model inside the gate level.

tbr

Sent:

Friday, December 16, 1994 9:09 PM

To:

'woody (Jay Tomlinson)'

Cc:

'dickson'; 'jeffm'; 'lisar'; 'mws'

Subject:

dickson, jenni, near, nis

Follow Up Flag: Follow up

test1 status

Flag Status:

Red

# Jay Tomlinson wrote (on Fri Dec 16):

test1 ran to fab on BOM 194. I used wraprsbim. I modified Makefile and euterpe\_wrap.V so that I could pass RSTPCIBUF through the Makefile. I only modified r euterpe wrap.v target.

What's RSTPCIBUF?

From: Lisa Robinson [lisar@godzilla]

Sent: Friday, December 16, 1994 9:51 PM

To: 'Veena Malwankar'

Cc: 'jeffm@godzilla'; 'tbr@godzilla'

Subject: ikos differences

## Veena Malwankar wrote (on Fri Dec 16):

I Looked at IKOS trace that lisar dumped and it seems xlu getting inputs correctly. I think problem is in xlu\_ctrldata and karzes suggested few signal as a first cut. I am including that list. Please run the test again.

MCsr\_amount[6:0]
es/wbus0[127:0]
MCxbus0[63:0]
XLrsltR9[127:0]
xlu/d\_6a[127:0]
xlu/d\_ctrldata/db\_7a[127:0]
xlu/G\_ctrldata/d\_6a[127:0]
xlu/G\_ctrldata/d\_6a[127:0]
xlu/G\_ctrldata/dc\_6a[127:0]
xlu/G\_ctrldata/dch\_6a[127:0]
xlu/G\_ctrldata/dch\_6a[127:0]
xlu/G\_ctrldata/dch\_6a[127:0]
xlu/G\_ctrldata/dch\_foa[127:0]
xlu/G\_ctrldata/sdch\_foa[127:0]
xlu/U\_ctrldata/sdch\_foa[127:0]
xlu/

Okay the trace is in /n/rhodan/s4/euterpe/verilog/bsrc/res/rundpdebug/results/dpemshrspc 0.dpo,2

Lisa R.

Exhibit C9

tbr

Sent:

Friday, December 16, 1994 11:06 PM

To:

'hopper (Mark Hofmann)'

Cc:

'tom': 'solo': 'wampler'

Subject:

Re: VerifyRun snap (fwd)

Follow Up Flag: Follow up

Flag Status:

Red

## New touble:

### finished making dependencies -- Fri Dec 16 21:02:43 PST 1994 gmake[1]: Leaving directory '/N/auspex/root/s23/euterpe-proteus-cp/gards' gmake[1]: Entering directory '/N/auspex/root/s23/euterpe-proteus-cp/gards' gmake[1]: \*\*\* No rule to make target `\_MISSING\_LAYOUT\_FILE\_'
gmake[1]: \*\*\* No rule to make target `scxbegdr1.ly'. ### making sofa/ea1porl6nf8s3x4a.pdl -- Fri Dec 16 21:03:07 PST 1994

HOME=/n/auspex/s23/euterpe-proteus-cp/tools CHIPROOT=/n/auspex/s23/euterpe-proteus-cp /n/auspex/s23/euterpeproteus-cp/tools/bin/piddles -x 'vrr\[\]' -x vii -r -t mobi234 -c via12 -x vsse -x vdde -x vdda -x vssa -x vcca -g vssc=vssc -g vddc=vddc -g phi\_a2p\_glob=phi\_a2p -g phi\_b2p\_glob=phi\_b2p -g phim\_a1p\_glob=phim\_a1p -g phim\_b1p\_glob=phim\_b1p -g vref Oph glob=vref Oph -v /n/auspex/s23/euterpe-proteus-cp/compass/vlsi.boo-all -V vlsimm script ealporl6nf8s3x4a > sofa/ealporl6nf8s3x4a.pdl.tmp

Translation of /usr/tmp/piddles18677/ea1porl6nf8s3x4a.cif succeeded.

Root symbol is called ROOTCELL.

G

Elapsed wall clock time: 0 Hrs 0 Mins 0 Secs CHIPROOT=/n/auspex/s23/euterpe-proteus-cp/n/auspex/s23/euterpe-proteus-cp/proteus/gards/basegen/derive cutouts v /n/auspex/s23/euterpe-proteus-cp/compass/vlsi.boo-all -c ealporl8nf8s3x4a -o sofa/ealporl8nf8s3x4a.cutouts my sofa/ealporl8nf8s3x4a.pdl.tmp sofa/ealporl8nf8s3x4a.pdl ### finished with sofa/ea1porl8nf8s3x4a.pdl -- Fri Dec 16 21:03:54 PST 1994 gmake[1]: Target 'sofapdls' not remade because of errors.

thr

Sent:

Friday, December 16, 1994 11:41 PM

To:

'hopper (Mark Hofmann)'

Cc:

'solo (John Campbell)'; 'tom (Thomas Laidig)'; 'vant'; 'wampler (Kurt Wampler)'

Subject:

Re: VerifyRun snap (fwd)

Follow Up Flag: Follow up

Flag Status:

Red

## Mark Hofmann wrote (on Fri Dec 16):

```
Tim B. Robinson writes:
```

New touble:

#### done

### finished making dependencies -- Fri Dec 16 21:02:43 PST 1994 gmake[1]; Leaving directory '/N/auspex/root/s23/euterpe-proteus-cp/gards' gmake[1]: Entering directory '/N/auspex/root/s23/euterpe-proteus-cp/gards' gmake[1]: \*\*\* No rule to make target `\_MISSING\_LAYOUT\_FILE\_'. gmake[1]: \*\*\* No rule to make target 'scxbcgdr1.ly'. ### making sofa/ea1porl6nf8s3x4a.pdl - Fri Dec 16 21:03:07 PST 1994

HOME=/n/auspex/s23/euterpe-proteus-cp/tools CHIPROOT=/n/auspex/s23/euterpe-proteus-cp /n/auspex/s23/euterpeproteus-cp/tools/bin/piddles -x 'vrr\[\]' -x vii -r -t mobi234 -c via12 -x vsse -x vdde -x vdda -x vssa -x vcca -g vssc=vssc -g vddc=vddc-g phi a 2p glob=phi a2p -g phi b2p glob=phi b2p -g phim a1p glob=phim a1p -g phim\_blp\_glob=phim\_blp-g vref\_0ph glob=vref\_0ph -v/n/auspex/s23/euterpe-proteus-cp/compass/vlsi.boo-all -V vlsimm\_script ea1porl6nf8s3x4a > sofa/ea1porl6nf8s3x4a.pdl.tmp

Translation of /usr/tmp/piddles18677/ea1porl6nf8s3x4a.cif succeeded.

Root symbol is called ROOTCELL.

Elapsed wall clock time: 0 Hrs 0 Mins 0 Secs

CHIPROOT=/n/auspex/s23/euterpe-proteus-cp/n/auspex/s23/euterpe-proteus-cp/proteus/gards/basegen/derive cutouts v/n/auspex/s23/euterpe-proteus-cp/compass/vlsi.boo-all-c ealporl8nf8s3x4a-o sofa/ealporl8nf8s3x4a.cutouts my sofa/ea1porl8nf8s3x4a.pdl.tmp sofa/ea1porl8nf8s3x4a.pdl ### finished with sofa/ea1porl8nf8s3x4a.pdl -- Fri Dec 16 21:03:54 PST 1994 gmake[1]: Target 'sofapdls' not remade because of errors.

Hmmm... This seems to be a complaint about scxbcgdrl.ly. That's a new cell to me. Is there layout that needs to be checked in, does anyone know?

This may not be new after all. I thought the make had died at that point, but it carried one and is now building gardswarts. So, it's possible that this problem has been here for a while but has not been noticed because the make carries on.

hopper (Mark Hofmann)

Sent:

Saturday, December 17, 1994 12:41 AM

To:

'wampler (Kurt Wampler)'; 'geert (Geert Rosseel)'; 'tbr (Tim B. Robinson)'; 'brianl (Brian Lee)';

'vo (Tom Vo)'

Subject:

new routing NB results

Hi.

I didn't save an old log file, so the comparison is somewhat from memory. However: Last I routed NB it did not converge in 10 iterations. This time it converged in 9 iterations. This 9 iteration result looks very similar in size (i think exactly in width) to an 9 iteration result i had gotten when i accidentally used an even older routing strategy (which, however, did worse in other NB situations).

The initial maze pass seems to consistently pick up 4% of the routes on NB (compared to 7.8% on IFE).

In conclusion, I would say the NB route is no worse than the best we saw with previous strategies, but, for NB, is not markedly better.

The make output is available as

~hopper/chip/euterpe/verilog/bsrc/nb/out

I think NB may have routed a bit faster. The first dff was written at 21:39, the last iter dff at 04:28

-hopper

thr

Sent:

Saturday, December 17, 1994 8:44 AM

To:

'hopper (Mark Hofmann)'

Cc:

'brianl (Brian Lee)'; 'geert (Geert Rosseel)'; 'vo (Tom Vo)'; 'Kurt Wampler'

Subject:

new routing NB results

Follow Up Flag: Follow up

Flag Status:

Red

Mark Hofmann wrote (on Sat Dec 17):

Hi,

I didn't save an old log file, so the comparison is somewhat from memory. However: Last I routed NB it did not converge in 10 iterations. This time it converged in 9 iterations. This 9 iteration result looks very similar in size (i think exactly in width) to an 9 iteration result i had gotten when i accidentally used an even older routing strategy (which, however, did worse in other NB situations).

The initial maze pass seems to consistently pick up 4% of the routes on NB (compared to 7.8% on IFE).

In conclusion, I would say the NB route is no worse than the best we saw with previous strategies, but, for NB, is not markedly better.

The make output is available as

~hopper/chip/euterpe/verilog/bsrc/nb/out

I think NB may have routed a bit faster. The first dff was written at 21:39, the last iter dff at 04:28

Sounds like so far we have a net win here. If nothing actually gets worse (bigger) and things converge more quickly it's definitly worth it.

Do we have more examples running?

tbr (Tim B. Robinson)

Sent:

Saturday, December 17, 1994 8:44 AM

To: Cc: 'hopper (Mark Hofmann)'

GC:

'brianl (Brian Lee)'; 'geert (Geert Rosseel)'; 'vo (Tom Vo)'; 'wampler (Kurt Wampler)'

Subject:

new routing NB results

Mark Hofmann wrote (on Sat Dec 17):

Hi.

I didn't save an old log file, so the comparison is somewhat from memory. However: Last I routed NB it did not converge in 10 iterations. This time it converged in 9 iterations. This 9 iteration result looks very similar in size (i think exactly in width) to an 9 iteration result i had gotten when i accidentally used an even older routing strategy (which, however, did worse in other NB situations).

The initial maze pass seems to consistently pick up 4% of the routes on NB (compared to 7.8% on IFE).

In conclusion, I would say the NB route is no worse than the best we saw with previous strategies, but, for NB, is not markedly better.

The make output is available as

-hopper/chip/euterpe/verilog/bsrc/nb/out

I think NB may have routed a bit faster. The first dff was written at 21:39, the last iter dff at 04:28

Sounds like so far we have a net win here. If nothing actually gets worse (bigger) and things converge more quickly it's definitly worth it.

Do we have more examples running?

From: geert (Geert Rosseel)

Saturday, December 17, 1994 11:00 AM Sent:

To: 'vanthof'

Cc: 'hopper'; 'tbr'; 'vo'

Subject: topt problem

Hi Dave,

Topt dies on the top-level euterpe. All the data is in

/n/ghidra/s3/geert/euterpe/verilog/bsrc

The output of the make in in /n/ghidra/s3/geert/euterpe/verilog/bsrc/make.out

I am building geert\_euterpe-iter

It looks to me like the strenght file data is not in sync with the verilog data. I have this before ( I think). Can you please look at it.

Geert

vanthof (vant)

Sent:

Saturday, December 17, 1994 12:21 PM

To:

'Geert Rosseel'

Cc:

'vanthof (Dave Van't Hof)'

Subject:

Re: topt ...

Geert Rosseel writes:

> I moved the gards directory to gards2 and the make.out file to

> make.out2

> In my previous run I was pointing to /u/chip/euterpe ... I will start >up another run pointing to the snapshot euterpe ...

Geert

Thanks Geert. Sorry about the delay in getting back to you, I slept in this morning. This looks pretty nasty so it might take a bit to fix.

I'll keep you posted.

Thanks,

Dave

vanthof@microunity.com MicroUnity Systems Engineering, Dave Van't Hof

Inc.

255 Caspian Way, Sunnyvale, CA (408) 734-8100 X276 #include <std\_disclaim.h> Don't blame me, I didn't vote for him!

From: tom (Tom Laidig)

Sent:

Saturday, December 17, 1994 3:20 PM

To:

'Tim B. Robinson'

Cc:

'hopper (Mark Hofmann)'; 'solo (John Campbell)'; 'wampler (Kurt Wampler)'; 'Thomas Laidig'

Subject: Re: VerifyRun snap (fwd)

Tim B. Robinson writes:

New touble:

ldone

### finished making dependencies -- Fri Dec 16 21:02:43 PST 1994

gmake[1]: Leaving directory '/N/auspex/root/s23/euterpe-proteus-cp/gards' [gmake[1]: Entering directory 'N/auspex/root/s23/euterpe-proteus-cp/gards' gmake[1]: \*\*\* No rule to make target `\_MISSING\_LAYOUT\_FILE\_'.

gmake[1]: \*\*\* No rule to make target `scxbcgdr1.ly'.

[snip]

The schematic for sexbegdr1 seems to have been created on Dec 6 (and hence it was added to sc-list at that time), but I can find no evidence that any layout ever existed. Anybody have any idea where this cell was intended to be used? I'm a little confused by the name, anyway: it seems that an scxb\* cell would be based on some xb\* cell, but there's no xbcgdr1 cell that I've ever heard of. There is a hand-drawn cgdr cell, but that's the closest I can find.

0000O O0000 ()()\( tau )/  $\circ$ 

thr

Sent:

Saturday, December 17, 1994 6:15 PM

To:

'tom (Tom Laidig)'

Cc:

'hopper (Mark Hofmann)'; 'rich'; 'solo (John Campbell)'; 'tom (Thomas Laidig)'; 'Kurt

Wampler'

Subject:

Re: VerifyRun snap (fwd)

Follow Up Flag: Follow up Flag Status:

Tom Laidig wrote (on Sat Dec 17):

Tim B. Robinson writes:

New touble:

### finished making dependencies -- Fri Dec 16 21:02:43 PST 1994 |gmake[1]: Leaving directory \text{ \N/auspex/root/s23/euterpe-proteus-cp/gards'} [gmake[1]: Entering directory 'N/auspex/root/s23/euterpe-proteus-cp/gards' [gmake[1]: \*\*\* No rule to make target '\_MISSING\_LAYOUT\_FILE\_'. gmake[1]: \*\*\* No rule to make target `scxbcgdr1.ly'.

[snip]

The schematic for scxbcgdr1 seems to have been created on Dec 6 (and hence it was added to sc-list at that time), but I can find no evidence that any layout ever existed. Anybody have any idea where this cell was intended to be used? I'm a little confused by the name, anyway: it seems that an scxb\* cell would be based on some xb\* cell, but there's no xbcgdrl cell that I've ever heard of. There is a hand-drawn cgdr cell, but that's the closest I can find.

Maybe rich knows the history on this one.

```
Sunday, December 18, 1994 2:20 PM
Sent:
To:
                     'Mark Hofmann'
                     'wampler (Kurt Wampler)': 'geert (Geert Rosseel)'
Cc:
Subject:
                     Re: output of euterpe/verilog/bsrc/xlu/.checkoutrc (fwd)
Mark Hofmann wrote ....
>Hi Kurt,
  I checked in a cahnge to proteus/Makefile.rules and the local
» Makefile
in
>XLU last night and did checked the latter into /u/chip. The output file
>given below. It appears that the new routing strategy was not picked up
>for the /u/chip run. I thought that it should be, is there something
>that needs to be updated? [ Also I note there is some error in the make
>output regarding a missing VRF file. ]
   [For the record, all, ~hopper/chip/euterpe/verilog/bsrc/xlu/out holds
>my local run which shows that XLU did meet timing in 9 iterations with
the
>new routing strategy. Maybe this unintentionally gives a comparison
>point
>for the 2 strategies? ] Note that the new routing run completed about
05:10
>this morning, it was started first. The /u/chip run completed at 01:30
>was started later.
>-hopper
>ref'ed note:
>Buffalo Chip writes:
   From chip Sat Dec 17 20:20:43 1994
   Date: Sun, 18 Dec 1994 01:30:10 -0800
    From: chip (Buffalo Chip)
   Message-Id: <199412180930.BAA17250@medusa.microunity.com>
    Subject: output of euterpe/verilog/bsrc/xlu/.checkoutrc
    The output from euterpe/verilog/bsrc/xlu/.checkoutrc is 4016k, so it
is not included
    in this mail message. Instead, check the file
    /n/tmp/chiplog/hopper.medusa.242.euterpe-verilog-bsrc-xlu
    (which is accessible from all machines). This file will disappear in
    about 5 days.
    By the way, the exit status returned by .checkoutrc was 0.
I looked at your log file . It looks like the rload step was dropped completely .
The /u/chip version (old routing style) completed in 8 iterations while taking slightly
fewer atoms . So we struck out in both time and area improvements with the new strategy .
Could it be because of the dropped rload step .
```

vo (Tom Vo)

vo (Tom Vo)

Sent: Sunday, December 18, 1994 2:22 PM

To: Cc: lark Hofmann'

'Mark Hofmann'

Cc: 'wampler (Kurt Wampler)'; 'geert (Geert Rosseel)'
Subject: Re: output of euterpe/verilog/bsrc/xlu/.checkoutrc (fwd)

Mark Hofmann wrote ....

> 
> Hi Kurt,

> I checked in a cahnge to proteus/Makefile.rules and the local

> Makefile
in

> XLU last night and did checked the latter into /u/chip. The output file
is

> given below. It appears that the new routing strategy was not picked up
> for the /u/chip run. I thought that it should be, is there something
> that needs to be updated? [ Also I note there is some error in the make
> output regarding a missing VRF file. ]

The euterpe gards and clockbias stuffs need to be updated I think .

tvo

From: tbr Monday, December 19, 1994 11:52 AM Sent: 'tom (Tom Laidig)' To: Cc: 'brianl (Brian Lee)' Subject: lpe mail Follow Up Flag: Follow up Flag Status: Red I finally got to look at this one. Is it now a stale issue? Tim Tom Laidig wrote (on Mon Dec 5): Chip received the attached mail as a result of running lpe on the leaf lobes (this is from the snapshot build that was running over the weekend). Unless there was some problem, I assume this mail can be flushed. 0000O O0000 \( tau )/ >From chip Sun Dec 4 13:45:39 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14424: Sun. 4 Dec 1994 13:45:39 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16164; Sun, 4 Dec 1994 13:45:35 -0800 Date: Sun, 4 Dec 1994 13:45:35 -0800 From: chip (Buffalo Chip) Message-Id: <199412042145.NAA16164@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: OR ----- Start of Message ->From root Sun Dec 4 13:45:35 1994 Return-Path: <root> Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16160; Sun, 4 Dec 1994 13:45:34 -0800 Date: Sun, 4 Dec 1994 13:45:34 -0800 From: root (Charlie Root) Message-Id: <199412042145.NAA16160@cyclops.microunity.com> To: chip

Your "at" job "1989" produced the following output:

Subject: Output from "at" job

Working cell; buflx1

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc

Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: buflx1 rm: cannot remove '.' or '..'

rm: cannot remove `.' or `..'

LTLPATH: /a/iss ISSPATH: /a/iss

ISS SYSTYPE: SUN4 ISS LSERVER: hestia

user: Undefined variable.

IIIIII SSSSSS SSSSSS S Ţ S I S S SSSSS SSSSS S S S S IIIIIII SSSSSS SSSSSS

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:45:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buflx1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo o /dev/null -A datain.dat -h cell.equiv -I -n 16061.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& buf1x1.log

Running vericheck

gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94

lsh; 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398:

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. Compare summary grep: BUF1X1.cmpsum: No such file or directory grep: BUF1X1.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\* \*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* \*\* PLEASE LOOK IN BUF1X1.err \*\* \*\* cat buf1x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/buf1x1.compare lpe/buf1x1.lpelog ISS LPE completed ----- End of Message ------>From chip Sun Dec 4 13:47:33 1994 Return-Path; <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14463; Sun, 4 Dec 1994 13:47:33 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16277; Sun, 4 Dec 1994 13:47:31 -0800 Date: Sun. 4 Dec 1994 13:47:31 -0800 From: chip (Buffalo Chip) Message-Id: <199412042147.NAA16277@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: O ----- Start of Message -->From root Sun Dec 4 13:47:31 1994 Return-Path: <root> Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16273; Sun, 4 Dec 1994 13:47:31 -0800 Date: Sun, 4 Dec 1994 13:47:31 -0800 From: root (Charlie Root)

TEMP layer "notmet34ped" defined but never used

```
Message-Id: <199412042147.NAA16273@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
```

Your "at" job "1989" produced the following output:

```
Working cell: buf1x2
```

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpel.met.vc

Translation table for Cif To Stream: /n/auspex/s23/cuterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

```
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: buf1x2
```

```
rm: cannot remove `.' or `..'
```

LTLPATH: /a/iss ISSPATH: /a/iss ISS\_SYSTYPE: SUN4 ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIII SSSSS SSSSS
    S
          S
 I
          S
 Ι
    S
     SSSSS
             SSSSS
 I
 I
        S
             S
        S
             S
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:47:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buf1x2 -v /n/auspex/s23/euterpe-proteus-cp/lobes/vlsi.boo - o /dev/null -A datain.dat -h cell.equiv -I -n 16174.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& buf1x2.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\* Compare summary grep: BUF1X2.cmpsum: No such file or directory grep: BUF1X2.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\* \*\* \*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN BUF1X2.err \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\* cat buf1x2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/buf1x2.compare\_lpe/buf1x2.lpelog ISS LPE completed ----- End of Message ------>From chip Sun Dec 4 13:48:36 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14471; Sun, 4 Dec 1994 13:48:35 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA16390; Sun, 4 Dec 1994 13:48:33 -0800 Date: Sun, 4 Dec 1994 13:48:33 -0800 From: chip (Buffalo Chip) Message-Id: <199412042148.NAA16390@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: O

```
----- Start of Message -
 >From root Sun Dec 4 13:48:33 1994
 Return-Path: <root>
 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
      id NAA16386; Sun, 4 Dec 1994 13:48:33 -0800
 Date: Sun, 4 Dec 1994 13:48:33 -0800
 From: root (Charlie Root)
 Message-Id: <199412042148.NAA16386@cyclops.microunity.com>
 To: chip
 Subject: Output from "at" job
 Your "at" job "1989" produced the following output:
 Working cell: buf1x3
 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpel.met.vc
 Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/dracjobs/isslpe
 Current Layout: buf1x3
 rm: cannot remove '.' or '..'
 rm: cannot remove \.' or \..'
 LTLPATH:
                     /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE: SUN4
 ISS LSERVER: hestia
 user: Undefined variable.
           IIIIIII SSSSSS
                             SSSSSS
                 S
             I
                        S
                        S
             I
                  SSSSS
                           SSSSS
             I
                            S
             I
                     S
                     S
                            S
           IIIIIII SSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 13:48:03 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buf1x3 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -
o /dev/null -A datain.dat -h cell.equiv -I -n 16287.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >> & buf1x3.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
      vc_engine: 2.4.122 8/30/94
      vp: 2.4.17 7/11/94
 VeriCheck is done.
 VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
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Printing individual version numbers ...

vericheck; 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

\*\*\*\*\*\*\*\*\*\*\*

VeriCheck is done.

cat buf1x3.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/buf1x3.compare\_lpe/buf1x3.lpelog

ISS LPE completed

----- End of Message -----

>From chip Sun Dec 4 13:49:38 1994

Return-Path: <chip>

Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)

id NAA14488; Sun, 4 Dec 1994 13:49:37 -0800

Received: from localhost by cyclops, microunity.com (8.6.4/muse-sw.3)

id NAA16503; Sun, 4 Dec 1994 13:49:36 -0800

```
Date: Sun, 4 Dec 1994 13:49:36 -0800
 From: chip (Buffalo Chip)
 Message-Id: <199412042149.NAA16503@cyclops.microunity.com>
  To: tom. doi
 Subject: Bounced: Output from "at" job
 Status: O
       ----- Start of Message -
 >From root Sun Dec 4 13:49:36 1994
 Return-Path: <root>
 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
      id NAA16499; Sun, 4 Dec 1994 13:49:36 -0800
 Date: Sun, 4 Dec 1994 13:49:36 -0800
 From: root (Charlie Root)
 Message-Id: <199412042149.NAA16499@cyclops.microunity.com>
 To: chip
 Subject: Output from "at" job
 Your "at" job "1989" produced the following output:
 Working cell: buf1x4
 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpel.met.vc
 Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/dracjobs/isslpe
 Current Layout: buf1x4
 rm: cannot remove '.' or '..'
 rm: cannot remove '.' or '..'
 LTLPATH:
                     /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE:
                   SUN4
 ISS LSERVER: hestia
 user: Undefined variable.
           IIIIII SSSSS SSSSS
                 S
             I
                       S
                 S
                        S
                  SSSSS
                           SSSSS
                           S
                     S
                           S
           IIIIII SSSSS SSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 13:49:04 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c buf1x4 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -
o /dev/null -A datain.dat -h cell.equiv -I -n 16400.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& buf1x4.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
```

vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

~ ~ ~	· · · · · · · · · · · · · · · · · · ·	* · · · · · · · · · · · · · · · · · · ·
	Compare summary * p: BUF1X4.cmpsum: No such file or dire p: BUF1X4.cmpsum: No such file or dire ************************************	
***	************	
***	***********	******
**	**	
**	THERE ARE OPENS IN YOUR CIRC	CUIT **
**	PLEASE LOOK IN BUF1X4.err	**
**	**	
***	*********	*****
***	**********	*****
cat	buf1x4.log >> /n/auspex/s23/euterpe-pro	teus-cp/lpe/lobes/buf1x4.compare_lpe/buf1x4.lpelog
ISS	LPE completed	

----- End of Message -----

```
>From chip Sun Dec 4 13:50:37 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14509; Sun, 4 Dec 1994 13:50:36 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16616; Sun, 4 Dec 1994 13:50:34 -0800
Date: Sun, 4 Dec 1994 13:50:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042150.NAA16616@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ----- Start of Message -
>From root Sun Dec 4 13:50:34 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16612; Sun, 4 Dec 1994 13:50:34 -0800
Date: Sun, 4 Dec 1994 13:50:34 -0800
From: root (Charlie Root)
Message-Id: <199412042150.NAA16612@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: c2e
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: c2e
rm: cannot remove \.' or \..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                   /a/iss
ISS_SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS
                           SSSSSS
               S
                      S
           Ι
                      S
           I
                SSSSS
                         SSSSS
           I
           I
                         S
                   S
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 13:50:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c c2e -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -

A datain.dat -h cell.equiy -I -n 16513.txt -c 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& c2e.log Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc engine: 2.4.122 8/30/94 vp: 2.4,17 7/11/94 VeriCheck is done. VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1 (C) Copyright 1990, 1991, 1992, 1993, 1994. Integrated Silicon Systems, Inc. All rights reserved. This product contains confidential information and trade secrets of Integrated Silicon Systems, Inc. Any use or disclosure, except as authorized in writing by Integrated Silicon Systems, Inc., is prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication. Printing individual version numbers ... vericheck: 2,4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. Compare summary grep: C2E.cmpsum: No such file or directory grep: C2E.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\* \*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN C2E.err \*\*

\*\*\*\*\*\*\*\*\*\*\*\*

```
cat c2e.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/c2e.compare lpe/c2e.lpelog
ISS LPE completed
----- End of Message -----
>From chip Sun Dec 4 13:51:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
     id NAA14530; Sun, 4 Dec 1994 13:51:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
     id NAA16731; Sun, 4 Dec 1994 13:51:30 -0800
Date: Sun, 4 Dec 1994 13:51:30 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042151, NAA16731@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
    ---- Start of Message ---
>From root Sun Dec 4 13:51:30 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16727; Sun, 4 Dec 1994 13:51:30 -0800
Date: Sun, 4 Dec 1994 13:51:30 -0800
From: root (Charlie Root)
Message-Id: <199412042151.NAA16727@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: def2x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: def2x1
rm: cannot remove `.' or `..' rm: cannot remove `.' or `..'
LTLPATH:
                   /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE:
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSSS
               S
                      S
           I
               S
                      S
           I
                SSSSS
                         SSSSS
                         S
                   S
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 13:51:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c def2x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo - o /dev/null -A datain.dat -h cell.equiv -I -n 16627.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& def2x1.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 ve\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\*

\* Compare summary \*
grep: DEF2X1.cmpsum: No such file or directory
grep: DEF2X1.cmpsum: No such file or directory

```
* *
**
    THERE ARE OPENS IN YOUR CIRCUIT **
      PLEASE LOOK IN DEF2X1.err
cat def2x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/def2x1.compare lpe/def2x1.lpelog
ISS LPE completed
----- End of Message -----
>From chip Sun Dec 4 13:52:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14551; Sun, 4 Dec 1994 13:52:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16844; Sun, 4 Dec 1994 13:52:32 -0800
Date: Sun, 4 Dec 1994 13:52:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042152.NAA16844@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ----- Start of Message -----
>From root Sun Dec 4 13:52:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16840; Sun, 4 Dec 1994 13:52:31 -0800
Date: Sun, 4 Dec 1994 13:52:31 -0800
From: root (Charlie Root)
Message-Id: <199412042152.NAA16840@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: ef2x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: ef2x1
rm: cannot remove '.' or '..'
rm: cannot remove `.' or `..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE: SUN4
ISS_LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 13:52:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c ef2x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 16741.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& ef2x1.log

Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

```
Compare summary
grep: EF2X1.cmpsum: No such file or directory
grep: EF2X1.cmpsum: No such file or directory
    THERE ARE OPENS IN YOUR CIRCUIT **
      PLEASE LOOK IN EF2X1.err
cat ef2x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/ef2x1.compare lpe/ef2x1.lpelog
ISS LPE completed
----- End of Message -----
>From chip Sun Dec 4 13:53:35 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
     id NAA14572; Sun, 4 Dec 1994 13:53:34 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16958; Sun, 4 Dec 1994 13:53:32 -0800
Date: Sun, 4 Dec 1994 13:53:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042153.NAA16958@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
     ----- Start of Message --
>From root Sun Dec 4 13:53:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA16954; Sun, 4 Dec 1994 13:53:32 -0800
Date: Sun, 4 Dec 1994 13:53:32 -0800
From: root (Charlie Root)
Message-Id: <199412042153.NAA16954@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: ef3x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: ef3x1
rm: cannot remove '.' or '..' rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS_SYSTYPE: SUN4
```

ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIII SSSSS
              SSSSSS
     S
          S
 I
     S
          S
 1
     SSSSS
             SSSSS -
 I
              S
 I
        S
        S
              S
 T
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:53:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c ef3x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -1 -n 16855.txt -c 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& ef3x1.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410:

```
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
***********
        Compare summary
grep: EF3X1.cmpsum: No such file or directory
grep: EF3X1.cmpsum: No such file or directory
*********
**
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN EF3X1.err **
**
cat ef3x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/ef3x1.compare lpe/ef3x1.lpelog
ISS LPE completed
----- End of Message ------
>From chip Sun Dec 4 13:54:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14580; Sun, 4 Dec 1994 13:54:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17071; Sun, 4 Dec 1994 13:54:33 -0800
Date: Sun, 4 Dec 1994 13:54:33 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042154.NAA17071@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
    ----- Start of Message -
>From root Sun Dec 4 13:54:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17067; Sun, 4 Dec 1994 13:54:33 -0800
Date: Sun, 4 Dec 1994 13:54:33 -0800
From: root (Charlie Root)
Message-Id: <199412042154.NAA17067@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: eflatch
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
```

TEMP layer "p+gateab" defined but never used

```
Current Layout: eflatch
rm: cannot remove `.' or `..'
rm: cannot remove `.' or `..'
LTLPATH: /a/iss
ISSPATH: /a/iss
ISS_SYSTYPE: SUN4
ISS_LSERVER: hestia
user: Undefined variable.
```

```
IIIIII SSSSS SSSSS
     S
 I
          S
     S
          S
 I
     SSSSS
             SSSSS
 I
 1
       S
             S
       S
             S
IIIIIII SSSSS SSSSSS
```

Starting date: Sun Dec 4 13:54:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c eflatch -v /n/auspex/s23/euterpe-proteus-cp/lobes/vlsi.boo - o /dev/null -A datain.dat -h cell.equiv -I -n 16968.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& eflatch.log

Running vericheck gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94

vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck; 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398:

TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

```
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
**************
      Compare summary
grep: EFLATCH.cmpsum: No such file or directory
grep: EFLATCH.cmpsum: No such file or directory
 *************
************
************
                     **
**
**
   THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN EFLATCH.err
**
**********
***********
cat eflatch.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/eflatch.compare lpe/eflatch.lpelog
ISS LPE completed
   ----- End of Message -----
>From chip Sun Dec 4 13:55:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14597; Sun, 4 Dec 1994 13:55:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17184; Sun, 4 Dec 1994 13:55:33 -0800
Date: Sun, 4 Dec 1994 13:55:33 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042155.NAA17184@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
     ----- Start of Message ---
>From root Sun Dec 4 13:55:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
   id NAA17180; Sun, 4 Dec 1994 13:55:33 -0800
Date: Sun, 4 Dec 1994 13:55:33 -0800
From: root (Charlie Root)
Message-Id: <199412042155.NAA17180@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
```

Exhibit C9

Working cell: lat1x1

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc

Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: lat1x1

rm: cannot remove '.' or '..'

rm: cannot remove '.' or '..'

LTLPATH:

/a/iss

ISSPATH: /a/iss ISS SYSTYPE: SUN4

ISS LSERVER: hestia

user: Undefined variable.

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 13:55:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c lat1x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17081.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& lat1x1.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94

herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94

vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2,4,9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. Compare summary grep: LAT1X1.cmpsum: No such file or directory grep: LAT1X1.cmpsum: No such file or directory THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN LATIX1.err \*\* cat lat1x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/lat1x1.compare lpe/lat1x1.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 13:56:38 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14618; Sun, 4 Dec 1994 13:56:37 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA17297; Sun, 4 Dec 1994 13:56:34 -0800 Date: Sun, 4 Dec 1994 13:56:34 -0800 From: chip (Buffalo Chip) Message-Id: <199412042156.NAA17297@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: O ------ Start of Message ------>From root Sun Dec 4 13:56:34 1994 Return-Path: <root> Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA17293; Sun, 4 Dec 1994 13:56:34 -0800

```
Date: Sun. 4 Dec 1994 13:56:34 -0800
 From: root (Charlie Root)
 Message-Id: <199412042156.NAA17293@cyclops.microunity.com>
  To: chip
 Subject: Output from "at" job
  Your "at" job "1989" produced the following output:
  Working cell: lat1x2
 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
  Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/draciobs/isslpe
 Current Layout: lat1x2
 rm: cannot remove '.' or '...'
 rm; cannot remove '.' or '..'
 LTLPATH:
                      /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE:
                   SUN4
 ISS LSERVER: hestia
 user: Undefined variable.
            IIIIIII SSSSSS SSSSSS
                  S
             1
                        S
             I
                  S
                        S
                            SSSSS
             I
                  SSSSS
                            S
                     S
                            S
            IIIIII SSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 13:56:03 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c lat1x2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -
o /dev/null -A datain.dat -h cell.equiv -I -n 17194.txt -e I -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& lat1x2.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
      vc_engine: 2.4.122 8/30/94
      vp: 2.4.17 7/11/94
 VeriCheck is done.
 VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
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```

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Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP laver "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\* Compare summary \* grep: LAT1X2.cmpsum: No such file or directory grep: LAT1X2.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN LAT1X2.err \*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\* cat lat1x2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/lat1x2.compare\_lpe/lat1x2.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 13:57:33 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14639; Sun, 4 Dec 1994 13:57:32 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id NAA17410; Sun, 4 Dec 1994 13:57:31 -0800 Date: Sun, 4 Dec 1994 13:57:31 -0800 From: chip (Buffalo Chip) Message-Id: <199412042157.NAA17410@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job

```
Status: O
     ----- Start of Message
 >From root Sun Dec 4 13:57:31 1994
 Return-Path: <root>
 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
      id NAA17406; Sun, 4 Dec 1994 13:57:30 -0800
 Date: Sun. 4 Dec 1994 13:57:30 -0800
 From: root (Charlie Root)
 Message-Id: <199412042157.NAA17406@cyclops.microunity.com>
 To: chip
 Subject: Output from "at" job
 Your "at" job "1989" produced the following output:
  Working cell: lat1x3
 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
 Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/dracjobs/isslpe
 Current Layout: lat1x3
 rm: cannot remove '.' or '..'
 rm: cannot remove \.' or \..'
 LTLPATH:
                      /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE:
                   SUN4
 ISS LSERVER: hestia
 user: Undefined variable.
           IIIIIII SSSSSS SSSSSS
                  S
             1
                        S
                  S
                        S
             I
                  SSSSS
                           SSSSS
             Ĭ
                     S
                            S
                     S
           IIIIIII SSSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 13:57:03 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c lat1x3 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -
o /dev/null -A datain.dat -h cell.equiv -I -n 17307.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& lat1x3.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      Ish: 2.4.15 8/18/94
      vc_engine: 2.4.122 8/30/94
      vp: 2.4.17 7/11/94
 VeriCheck is done.
```

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VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1

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 $cat\ lat1x3.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/lat1x3.compare\_lpe/lat1x3.lpelog$ 

ISS LPE completed

----- End of Message -----

>From chip Sun Dec 4 13:58:33 1994

Return-Path: <chip>

Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id NAA14660; Sun, 4 Dec 1994 13:58:32 -0800

```
Received: from localhost by cyclops, microunity.com (8.6.4/muse-sw.3)
    id NAA17523: Sun. 4 Dec 1994 13:58:31 -0800
Date: Sun, 4 Dec 1994 13:58:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042158.NAA17523@cyclops.microunity.com>
Subject: Bounced: Output from "at" job
Status: O
            ----- Start of Message -
>From root Sun Dec 4 13:58:30 1994
Return-Path: <root>
Received: from localhost by cyclops, microunity.com (8.6.4/muse-sw.3)
    id NAA17519; Sun, 4 Dec 1994 13:58:30 -0800
Date: Sun, 4 Dec 1994 13:58:30 -0800
From: root (Charlie Root)
Message-Id: <199412042158.NAA17519@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: latch
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: latch
rm: cannot remove `.' or `..'
rm: cannot remove \.' or \..'
LTLPATH:
                   /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
           Ι
               S
                      S
           I
               S
                      S
                         SSSSS
                SSSSS
                         S
                   S
                          S
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 13:58:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c latch -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17420.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& latch.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

4.44.4	and the other also also also also also also also also
*	Compare summary *
gre	p: LATCH.cmpsum: No such file or directory
gre	p: LATCH.cmpsum: No such file or directory
***	************
***	***********
***	**********
**	**
**	THERE ARE OPENS IN YOUR CIRCUIT **
**	PLEASE LOOK IN LATCH.err **
**	**
***	***********

cat latch.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/latch.compare\_lpe/latch.lpelog

ISS LPE completed

```
----- End of Message -----
>From chip Sun Dec 4 13:59:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id NAA14668; Sun. 4 Dec 1994 13:59:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17637; Sun, 4 Dec 1994 13:59:31 -0800
Date: Sun, 4 Dec 1994 13:59:31 -0800
From: chip (Buffalo Chip)
Message-Id; <199412042159.NAA17637@cyclops.microunity.com>
To: tom. doi
Subject: Bounced: Output from "at" job
Status: O
            ----- Start of Message -
>From root Sun Dec 4 13:59:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id NAA17633; Sun, 4 Dec 1994 13:59:31 -0800
Date: Sun, 4 Dec 1994 13:59:31 -0800
From: root (Charlie Root)
Message-Id: <199412042159.NAA17633@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell; maj
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: maj
rm: cannot remove '.' or '..' rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSS SSSSSS
           I
               S
                      S
           Ĭ
               S
                SSSSS
                         SSSSS
           I
                   S
                          S
           I
                   S
                          S
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 13:59:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c maj -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17533.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& maj.log Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done. VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1 (C) Copyright 1990, 1991, 1992, 1993, 1994. Integrated Silicon Systems, Inc. All rights reserved. This product contains confidential information and trade secrets of Integrated Silicon Systems, Inc. Any use or disclosure, except as authorized in writing by Integrated Silicon Systems, Inc., is prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication. Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. Compare summary grep: MAJ.cmpsum: No such file or directory grep: MAJ.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* \*\*

\*\* THERE ARE OPENS IN YOUR CIRCUIT \*\*

\*\* PLEASE LOOK IN MAJ.ert \*\*

```
cat maj.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/maj.compare lpe/maj.lpelog
ISS LPE completed
     ----- End of Message
>From chip Sun Dec 4 14:00:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14689; Sun, 4 Dec 1994 14:00:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17750; Sun, 4 Dec 1994 14:00:34 -0800
Date: Sun, 4 Dec 1994 14:00:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042200.OAA17750@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
             ------ Start of Message -
>From root Sun Dec 4 14:00:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17746; Sun, 4 Dec 1994 14:00:33 -0800
Date: Sun, 4 Dec 1994 14:00:33 -0800
From: root (Charlie Root)
Message-Id: <199412042200.OAA17746@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: mux2x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux2x1
rm; cannot remove '.' or '..'
rm; cannot remove '.' or '..'
LTLPATH:
                   /a/iss
                  /a/iss
ISSPATH:
ISS SYSTYPE:
                 SUN4
ISS_LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
               S
                     S
           I
               S
                      S
           1
               SSSSS
                        SSSSS
           I
                         S
           I
                  S
```

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```
IIIIII SSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 14:00:02 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux2x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -
o /dev/null -A datain.dat -h cell.equiv -I -n 17647.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& mux2x1.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
      vc engine: 2.4.122 8/30/94
      vp: 2,4.17 7/11/94
 VeriCheck is done.
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  authorized in writing by Integrated Silicon Systems, Inc., is
  prohibited. Copyright is claimed in this product as an unpublished
  work, and the copyright notice does not imply publication.
 Printing individual version numbers ...
      vericheck: 2.4.9 8/24/94
 VERICHECK WARNING: At or near line 399:
      TEMP layer "notmet23ped" defined but never used
 VERICHECK WARNING: At or near line 398:
      TEMP layer "notmet34ped" defined but never used
 VERICHECK WARNING: At or near line 412:
      TEMP layer "n+gateab" defined but never used
 VERICHECK WARNING: At or near line 411:
      TEMP layer "n+gateup" defined but never used
 VERICHECK WARNING: At or near line 400:
      TEMP layer "gatepoly" defined but never used
 VERICHECK WARNING: At or near line 410:
      TEMP layer "p+gateab" defined but never used
 VERICHECK WARNING: At or near line 409:
      TEMP layer "p+gateup" defined but never used
```

VeriCheck is done.

\*\*\*\*\*\*\*\*\*\*

```
***********
**
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN MUX2X1.err
**
************
cat mux2x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux2x1.compare lpe/mux2x1.lpelog
ISS LPE completed
           ----- End of Message -----
>From chip Sun Dec 4 14:01:37 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14710; Sun, 4 Dec 1994 14:01:36 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17865; Sun, 4 Dec 1994 14:01:34 -0800
Date: Sun, 4 Dec 1994 14:01:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042201.OAA17865@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
     ----- Start of Message --
>From root Sun Dec 4 14:01:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17861; Sun, 4 Dec 1994 14:01:33 -0800
Date: Sun, 4 Dec 1994 14:01:33 -0800
From: root (Charlie Root)
Message-Id: <199412042201.OAA17861@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: mux2x2
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux2x2
rm: cannot remove '.' or '..
rm: cannot remove '.' or '..'
LTLPATH:
                  /a/iss
ISSPATH:
                 /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         **********************
```

```
IIIIIII SSSSSS
               SSSSSS
     S
 I
           S
     S
           S
 I
     SSSSS
              SSSSS
 I
 I
        S
              S
        S
 I
              S
IIIIIII SSSSSS
              SSSSSS
```

Starting date: Sun Dec 4 14:01:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux2x2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo - o /dev/null -A datain.dat -h cell.equiv -I -n 17762.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& mux2x2.log

Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94

herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94

vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING; At or near line 411; TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

```
VeriCheck is done.
*************
        Compare summary
grep: MUX2X2.cmpsum: No such file or directory
grep: MUX2X2.cmpsum: No such file or directory
    THERE ARE OPENS IN YOUR CIRCUIT **
      PLEASE LOOK IN MUX2X2.err
cat mux2x2,log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux2x2.compare lpe/mux2x2.lpelog
ISS LPE completed
   ----- End of Message ------
>From chip Sun Dec 4 14:02:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14731; Sun, 4 Dec 1994 14:02:36 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17978; Sun, 4 Dec 1994 14:02:34 -0800
Date: Sun, 4 Dec 1994 14:02:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042202.OAA17978@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
   ----- Start of Message -----
>From root Sun Dec 4 14:02:34 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA17974; Sun, 4 Dec 1994 14:02:34 -0800
Date: Sun, 4 Dec 1994 14:02:34 -0800
From: root (Charlie Root)
Message-Id: <199412042202.OAA17974@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: mux3x1
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux3x1
rm: cannot remove `.' or `..' rm: cannot remove `.' or `..'
LTLPATH:
                   /a/iss
```

ISSPATH: /a/iss ISS\_SYSTYPE: SUN4 ISS\_LSERVER: hestia

user: Undefined variable.

IIIIIII SSSSSS SSSSSS S I S S S I SSSSS I SSSSS S S 1 S S IIIIII SSSSSS SSSSSS

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:02:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux3x1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo - o /dev/null -A datain.dat -h cell.equiv -I -n 17875.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& mux3x1.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

```
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
*********
        Compare summary
grep: MUX3X1.cmpsum: No such file or directory
grep: MUX3X1.cmpsum: No such file or directory
***********
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN MUX3X1.err
cat mux3x1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux3x1.compare lpe/mux3x1.lpelog
ISS LPE completed
----- End of Message -----
>From chip Sun Dec 4 14:03:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14752; Sun, 4 Dec 1994 14:03:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18091; Sun, 4 Dec 1994 14:03:32 -0800
Date: Sun, 4 Dec 1994 14:03:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042203.OAA18091@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ------ Start of Message -
>From root Sun Dec 4 14:03:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18087; Sun, 4 Dec 1994 14:03:31 -0800
Date: Sun, 4 Dec 1994 14:03:31 -0800
From: root (Charlie Root)
Message-Id: <199412042203.OAA18087@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output;
Working cell: mux3x2
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
```

```
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: mux3x2
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE:
                SUN4
ISS LSERVER:
                hestia
user: Undefined variable.
         IIIIIII SSSSSS
                         SSSSSS
           I
               S
                     S
           1
               S
                     S
                SSSSS
                        SSSSS
           I
                  S
                         S
                  S
                         S
         IIIIII SSSSS SSSSSS
```

Starting date: Sun Dec 4 14:03:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c mux3x2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 17988.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& mux3x2.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34pcd" defined but never used

VERICHECK WARNING: At or near line 412:

TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\*\* Compare summary \* grep: MUX3X2.cmpsum: No such file or directory grep: MUX3X2.cmpsum: No such file or directory THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN MUX3X2.err \*\*\*\*\*\*\*\*\*\*\*\* cat mux3x2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/mux3x2.compare lpe/mux3x2.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 14:04:35 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA14764; Sun, 4 Dec 1994 14:04:34 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA18204; Sun, 4 Dec 1994 14:04:32 -0800 Date: Sun, 4 Dec 1994 14:04:32 -0800 From: chip (Buffalo Chip) Message-Id: <199412042204.OAA18204@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: O ------ Start of Message ------>From root Sun Dec 4 14:04:32 1994 Return-Path: <root> Received: from localhost by cyclops,microunity.com (8.6.4/muse-sw.3) id OAA18200; Sun, 4 Dec 1994 14:04:32 -0800 Date: Sun, 4 Dec 1994 14:04:32 -0800 From: root (Charlie Root) Message-Id: <199412042204.OAA18200@cyclops.microunity.com> To: chip Subject: Output from "at" job

Your "at" job "1989" produced the following output:

Working cell: or10

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc

Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory; /usr/local/etc/dracjobs/isslpe

Current Layout; or10

rm: cannot remove `.' or `..'

rm: cannot remove \.' or \..'

LTLPATH: /a/iss

ISSPATH: /a/iss

ISS SYSTYPE: SUN4

ISS LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSSS
               SSSSSS
     S
           S
 I
 I
     SSSSS
              SSSSS
 1
 ĭ
        S
              S
        S
              S
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:04:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or10 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 18101.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& or10.log

Running vericheck

gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94

herc: 2.4.2 7/21/94

lsh: 2.4.15 8/18/94

vc engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

TEMP layer "notmet23ped" defined but never used
VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used
VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used
VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
* Compare summary * grep: OR10.cmpsum: No such file or directory grep: OR10.cmpsum: No such file or directory ************************************
**************************************
** **
** THERE ARE OPENS IN YOUR CIRCUIT **  ** PLEASE LOOK IN OR10.err **  **
**************************************
cat or10.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or10.compare_lpe/or10.lpelog
ISS LPE completed
End of Message
>From chip Sun Dec 4 14:05:34 1994
Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA14777; Sun, 4 Dec 1994 14:05:33 -0800</chip>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA18317; Sun, 4 Dec 1994 14:05:32 -0800
Date: Sun, 4 Dec 1994 14:05:32 -0800
From: chip (Buffalo Chip) Message-Id: <199412042205.OAA18317@cyclops.microunity.com>
To: form do:
To: tom, doi Subject: Bounced: Output from "at" job Status: O
Subject: Bounced: Output from "at" job

```
id OAA18313; Sun, 4 Dec 1994 14:05:32 -0800
 Date: Sun, 4 Dec 1994 14:05:32 -0800
 From: root (Charlie Root)
 Message-Id: <199412042205.OAA18313@cyclops.microunity.com>
 To: chip
 Subject: Output from "at" job
 Your "at" job "1989" produced the following output:
 Working cell: or 11
 Using flow; /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
 Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/dracjobs/isslpe
 Current Layout: or11
 rm; cannot remove '.' or '..'
 rm: cannot remove '.' or '..'
 LTLPATH:
                      /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE:
                   SUN4
 ISS_LSERVER: hestia
 user: Undefined variable.
           IIIIII SSSSS SSSSS
             I
                 S
                        S
             1
                 S
                        S
                  SSSSS
                            SSSSS
                     S
                            S
                            S
                     S
           IIIIIII SSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 14:05:03 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or11 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null
-A datain.dat -h cell.equiv -I -n 18214.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or11.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2,4,2 7/21/94
      lsh: 2.4.15 8/18/94
      vc_engine: 2.4.122 8/30/94
      vp: 2.4.17 7/11/94
 VeriCheck is done.
 VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
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```

Received; from localhost by cyclops, microunity.com (8.6.4/muse-sw.3)

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prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication. Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\* Compare summary \* grep: OR11.cmpsum: No such file or directory grep: OR11.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN OR11.err \*\* \*\*\*\*\*\*\*\*\*\*\*\* cat orl 1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/orl 1.compare lpe/orl 1.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 14:06:34 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA14798; Sun, 4 Dec 1994 14:06:34 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA18430; Sun, 4 Dec 1994 14:06:32 -0800 Date: Sun, 4 Dec 1994 14:06:32 -0800 From: chip (Buffalo Chip) Message-Id: <199412042206.OAA18430@cyclops.microunity.com>

```
To: tom, doi
 Subject: Bounced: Output from "at" job
 Status: O
       ----- Start of Message -
 >From root Sun Dec 4 14:06:32 1994
 Return-Path: <root>
 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
      id OAA18426; Sun, 4 Dec 1994 14:06:32 -0800
 Date: Sun, 4 Dec 1994 14:06:32 -0800
 From: root (Charlie Root)
 Message-Id: <199412042206.OAA18426@cyclops.microunity.com>
  To: chip
 Subject: Output from "at" job
 Your "at" job "1989" produced the following output:
  Working cell: or 12
 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
  Translation table for Cif To Stream; /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/dracjobs/isslpe
 Current Layout: or12
 rm: cannot remove '.' or '..'
 rm: cannot remove '.' or '..'
 LTLPATH:
                      /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE:
                   SUN4
 ISS LSERVER: hestia
 user: Undefined variable.
            IIIIIII SSSSSS
                             SSSSSS
                 S
             I
                        S
                 S
                        S
             I
                  SSSSS
                            SSSSS
             I
                            S
             I
                     S
                     S
                            S
           IIIIIII SSSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 14:06:03 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or12 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null
-A datain.dat -h cell.equiv -I -n 18327.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or12.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
      vc engine: 2.4.122 8/30/94
      vp: 2.4.17 7/11/94
 VeriCheck is done.
```

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vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23 ped" defined but never used

VERICHECK WARNING: At or near line 398; TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

----- End of Message -----

>From chip Sun Dec 4 14:08:36 1994 Return-Path: <chip>

```
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14836; Sun. 4 Dec 1994 14:08:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18544; Sun, 4 Dec 1994 14:08:34 -0800
Date: Sun, 4 Dec 1994 14:08:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042208.OAA18544@cyclops.microunity.com>
To: tom. doi
Subject: Bounced: Output from "at" job
Status: O
    ----- Start of Message -
>From root Sun Dec 4 14:08:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18540; Sun, 4 Dec 1994 14:08:33 -0800
Date: Sun, 4 Dec 1994 14:08:33 -0800
From: root (Charlie Root)
Message-Id: <199412042208.OAA18540@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or13
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or13
rm: cannot remove \.' or \..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                   /a/iss
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSSS SSSSSS
           1
               S
                      S
           1
               S
                      S
                SSSSS
                         SSSSS
                         S
           I
                   S
                   S
                         S
         IIIIII SSSSS SSSSS
```

Starting date: Sun Dec 4 14:08:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or13 -v /n/auspex/s23/euterpe-proteus-cp/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 18441.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or13.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

cat or13.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or13.compare lpe/or13.lpelog

```
ISS LPE completed
       ----- End of Message -----
>From chip Sun Dec 4 14:09:35 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14857; Sun, 4 Dec 1994 14:09:34 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18658; Sun, 4 Dec 1994 14:09:33 -0800
Date: Sun. 4 Dec 1994 14:09:33 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042209.OAA18658@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
           ----- Start of Message
>From root Sun Dec 4 14:09:32 1994
Return-Path: <root>
Received: from localhost by cyclops,microunity.com (8.6.4/muse-sw.3)
    id OAA18654; Sun, 4 Dec 1994 14:09:32 -0800
Date: Sun, 4 Dec 1994 14:09:32 -0800
From: root (Charlie Root)
Message-Id: <199412042209.OAA18654@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or14
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or14
rm: cannot remove `.' or `..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
                   /a/iss
ISSPATH:
ISS SYSTYPE:
                 SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSSS
                          SSSSSS
               S
           Ι
                     S
                     S
           I
               S
               SSSSS
                         SSSSS
                   S
                         S
                  S
                         S
         IIIIIII SSSSSS SSSSSS
```

Starting date: Sun Dec 4 14:09:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or14 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 18555.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or14.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

```
THERE ARE OPENS IN YOUR CIRCUIT **
      PLEASE LOOK IN OR14.err
**
cat or14.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or14.compare lpe/or14.lpelog
ISS LPE completed
     ----- End of Message -----
>From chip Sun Dec 4 14:10:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14865; Sun, 4 Dec 1994 14:10:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18771; Sun, 4 Dec 1994 14:10:32 -0800
Date: Sun, 4 Dec 1994 14:10:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042210.OAA18771@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
----- Start of Message ------
>From root Sun Dec 4 14:10:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18767; Sun, 4 Dec 1994 14:10:31 -0800
Date: Sun, 4 Dec 1994 14:10:31 -0800
From: root (Charlie Root)
Message-Id: <199412042210.OAA18767@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or15
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or15
rm: cannot remove '.' or '..'
rm; cannot remove '.' or '..'
LTLPATH:
                  /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE:
                SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIII SSSSS SSSSS
          1
              S
                     S
          I
               S
                     S
               SSSSS SSSSS
```

```
I
                     S
                           S
           IIIIIII SSSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 14:10:03 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or15 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null
-A datain.dat -h cell.equiv -I -n 18668.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or15.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
      vc engine: 2.4.122 8/30/94
      vp: 2.4.17 7/11/94
 VeriCheck is done.
 VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
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  work, and the copyright notice does not imply publication.
 Printing individual version numbers ...
      vericheck: 2.4.9 8/24/94
 VERICHECK WARNING: At or near line 399:
      TEMP layer "notmet23ped" defined but never used
 VERICHECK WARNING: At or near line 398:
      TEMP layer "notmet34ped" defined but never used
 VERICHECK WARNING: At or near line 412:
      TEMP layer "n+gateab" defined but never used
 VERICHECK WARNING: At or near line 411:
      TEMP layer "n+gateup" defined but never used
 VERICHECK WARNING: At or near line 400:
      TEMP layer "gatepoly" defined but never used
 VERICHECK WARNING: At or near line 410:
      TEMP layer "p+gateab" defined but never used
 VERICHECK WARNING: At or near line 409:
      TEMP layer "p+gateup" defined but never used
 VeriCheck is done.
```

\* Compare summary \* grep: OR15.cmpsum: No such file or directory

```
grep; OR15,cmpsum; No such file or directory
    THERE ARE OPENS IN YOUR CIRCUIT **
      PLEASE LOOK IN OR15.err **
cat or15.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or15.compare lpe/or15.lpelog
ISS LPE completed
      ----- End of Message -----
>From chip Sun Dec 4 14:11:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14882; Sun, 4 Dec 1994 14:11:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18885; Sun. 4 Dec 1994 14:11:31 -0800
Date: Sun. 4 Dec 1994 14:11:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042211.OAA18885@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ------ Start of Message --
>From root Sun Dec 4 14:11:30 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18881; Sun, 4 Dec 1994 14:11:30 -0800
Date: Sun, 4 Dec 1994 14:11:30 -0800
From: root (Charlie Root)
Message-Id: <199412042211.OAA18881@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or16
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or16
rm; cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
```

```
IIIIII SSSSSS SSSSSS
     S
          S
 Ι
 Ι
     S
          S
     SSSSS
             SSSSS
 I
 Ι
        S
             S
        S
             S
IIIIII SSSSS SSSSS
```

Starting date: Sun Dec 4 14:11:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or16 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 18782.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& or16.log

Running vericheck

VeriCheck is done.

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine; 2.4.122 8/30/94 vp: 2.4.17 7/11/94

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409:

TEMP layer "p+gateup" defined but never used

```
VeriCheck is done.
***********
       Compare summary
grep: OR16.cmpsum: No such file or directory
grep: OR16.cmpsum: No such file or directory
************
**********
**
                      **
**
   THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN OR16.err **
**
   cat or16.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or16.compare_lpe/or16.lpelog
ISS LPE completed
----- End of Message ------
>From chip Sun Dec 4 14:12:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14903; Sun, 4 Dec 1994 14:12:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18998; Sun, 4 Dec 1994 14:12:30 -0800
Date: Sun, 4 Dec 1994 14:12:30 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042212.OAA18998@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
    ----- Start of Message ------
>From root Sun Dec 4 14:12:30 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA18994; Sun, 4 Dec 1994 14:12:30 -0800
Date: Sun, 4 Dec 1994 14:12:30 -0800
From: root (Charlie Root)
Message-Id: <199412042212.OAA18994@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or17
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or17
rm: cannot remove `.' or `..' rm: cannot remove `.' or `..'
```

LTLPATH: /a/iss ISSPATH: /a/iss ISS\_SYSTYPE: SUN4 ISS\_LSERVER: hestia

user: Undefined variable.

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:12:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or17 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 18895.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or17.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

```
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
       Compare summary
grep: OR17.cmpsum: No such file or directory
grep: OR17.cmpsum: No such file or directory
   *************
***********
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
     PLEASE LOOK IN OR17.err **
**
***********
cat or17.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or17.compare lpe/or17.lpelog
ISS LPE completed
    ----- End of Message -----
>From chip Sun Dec 4 14:13:33 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14924; Sun, 4 Dec 1994 14:13:32 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19111: Sun. 4 Dec 1994 14:13:31 -0800
Date: Sun, 4 Dec 1994 14:13:31 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042213.OAA19111@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
----- Start of Message -
>From root Sun Dec 4 14:13:31 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19107; Sun. 4 Dec 1994 14:13:31 -0800
Date: Sun. 4 Dec 1994 14:13:31 -0800
From: root (Charlie Root)
Message-Id: <199412042213.OAA19107@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or2
```

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: or2

rm: cannot remove `.' or `..'

rm: cannot remove , or

LTLPATH: /a/iss ISSPATH: /a/iss ISS SYSTYPE: SUN4

ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIIII SSSSSS SSSSSS
 I
     S
          S
 I
     S
          S
 I
     SSSSS
             SSSSS
        S
             S
 I
        S
             S
IIIIII SSSSS SSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:13:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 19008.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or2.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398:

TEMP layer "notmet34ped" defined but never used

```
VERICHECK WARNING: At or near line 412:
    TEMP layer "n+gateab" defined but never used
VERICHECK WARNING: At or near line 411:
    TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
*************
       Compare summary
grep: OR2.cmpsum: No such file or directory
grep: OR2.cmpsum: No such file or directory
***********
**************
**
                     **
    THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN OR2.err **
      ***********
cat or2,log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or2.compare lpe/or2.lpelog
ISS LPE completed
   ----- End of Message -----
>From chip Sun Dec 4 14:14:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA14945; Sun, 4 Dec 1994 14:14:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19224; Sun, 4 Dec 1994 14:14:32 -0800
Date: Sun, 4 Dec 1994 14:14:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042214.OAA19224@cyclops.microunity.com>
To: tom. doi
Subject: Bounced: Output from "at" job
Status: O
       ----- Start of Message --
>From root Sun Dec 4 14:14:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19220; Sun, 4 Dec 1994 14:14:31 -0800
Date: Sun, 4 Dec 1994 14:14:31 -0800
From: root (Charlie Root)
Message-Id: <199412042214.OAA19220@cyclops.microunity.com>
```

```
To: chip
  Subject: Output from "at" job
  Your "at" job "1989" produced the following output:
  Working cell: or3
  Using flow; /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpel.met.vc
  Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
  Current working directory: /usr/local/etc/dracjobs/isslpe
  Current Layout: or3
  rm: cannot remove '.' or '..'
  rm: cannot remove '.' or '..'
  LTLPATH:
                      /a/iss
  ISSPATH:
                     /a/iss
  ISS SYSTYPE:
                   SUN4
  ISS LSERVER: hestia
  user: Undefined variable.
            HIIIII SSSSSS
                              SSSSSS
                  S
             I
                         S
                  S
                         S
             I
                  SSSSS
                            SSSSS
             1
             I
                      S
                            S
                            S
                      S
            IIIIIII SSSSS SSSSSS
  Creating composite LPE explode and flatten lists
  Starting date: Sun Dec 4 14:14:03 PST 1994
  /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or3 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain dat -h cell.equiv -I -n 19121.txt -e I -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or3.log
  Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
      vc engine: 2.4.122 8/30/94
      vp: 2.4.17 7/11/94
  VeriCheck is done.
  VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
   (C) Copyright 1990, 1991, 1992, 1993, 1994.
```

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VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\* Compare summary grep: OR3.cmpsum: No such file or directory grep; OR3.cmpsum; No such file or directory \*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\* \*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* \*\* PLEASE LOOK IN OR3.err \*\* \*\*\*\*\*\*\*\*\*\*\*\*\* cat or3.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or3.compare lpe/or3.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 14:15:35 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA14961; Sun, 4 Dec 1994 14:15:34 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA19338; Sun, 4 Dec 1994 14:15:32 -0800 Date: Sun, 4 Dec 1994 14:15:32 -0800 From: chip (Buffalo Chip) Message-Id: <199412042215.OAA19338@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: O ----- Start of Message -----

vericheck: 2.4.9 8/24/94

```
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
      id OAA19334; Sun, 4 Dec 1994 14:15:32 -0800
 Date: Sun, 4 Dec 1994 14:15:32 -0800
 From: root (Charlie Root)
 Message-Id: <199412042215.OAA19334@cyclops.microunity.com>
 To: chip
 Subject: Output from "at" job
 Your "at" job "1989" produced the following output:
 Working cell: or4
 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
 Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/dracjobs/isslpe
 Current Layout: or4
 rm; cannot remove '.' or '..'
 rm: cannot remove '.' or '..'
 LTLPATH:
                      /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE:
                   SUN4
 ISS LSERVER: hestia
 user: Undefined variable.
           IIIIIII SSSSS SSSSSS
                 S
             I
                        S
                        S
             I
                 S
                  SSSSS
                           SSSSS
                     S
                            S
                     S
                            S
           IIIIIII SSSSSS SSSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 14:15:02 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or4 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain.dat -h cell.equiv -I -n 19234.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or4.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4.2 7/21/94
      lsh: 2.4.15 8/18/94
      vc engine: 2.4,122 8/30/94
      vp: 2.4.17 7/11/94
 VeriCheck is done.
 VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1
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```

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>From root Sun Dec 4 14:15:32 1994

Return-Path: <root>

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vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\*\*\*\*\*\*\*\*

\* Compare summary
grep: OR4.cmpsum: No such file or directory
grep: OR4.cmpsum: No such file or directory

cat or4.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or4.compare\_lpe/or4.lpelog

ISS LPE completed

----- End of Message -----

>From chip Sun Dec 4 14:16:36 1994

Return-Path: <chip>

Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA14974; Sun. 4 Dec 1994 14:16:36 -0800

Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)

id OAA19451; Sun, 4 Dec 1994 14:16:34 -0800

Date: Sun, 4 Dec 1994 14:16:34 -0800

```
From: chip (Buffalo Chip)
 Message-Id: <199412042216.OAA19451@cyclops.microunity.com>
 To: tom, doi
  Subject: Bounced: Output from "at" job
 Status: O
  ------ Start of Message -
 >From root Sun Dec 4 14:16:34 1994
  Return-Path: <root>
 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
      id OAA19447; Sun, 4 Dec 1994 14:16:34 -0800
  Date: Sun, 4 Dec 1994 14:16:34 -0800
 From: root (Charlie Root)
 Message-Id: <199412042216.OAA19447@cvclops.microunity.com>
 To: chip
 Subject: Output from "at" job
  Your "at" job "1989" produced the following output:
  Working cell: 075
 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
 Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
 Current working directory: /usr/local/etc/dracjobs/isslpe
 Current Layout: or5
 rm: cannot remove '.' or '..'
 rm: cannot remove '.' or '..'
 LTLPATH:
                     /a/iss
 ISSPATH:
                     /a/iss
 ISS SYSTYPE:
                   SUN4
 ISS LSERVER: hestia
 user: Undefined variable.
           IIIIIII SSSSSS SSSSSS
             I
                 S
                        S
             I
                 S
                        S
             I
                  SSSSS
                           SSSSS
                            S
                     S
                            S
           IIIIII SSSSS SSSSS
 Creating composite LPE explode and flatten lists
 Starting date: Sun Dec 4 14:16:02 PST 1994
 /n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or5 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -
A datain.dat -h cell.equiv -I -n 19348.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-
cp/tools/lib/stream/mobimos1.tbl >>& or5.log
 Running vericheck
      gdsin: 5.1.2 6/22/94
      gdsout: 5.1.8 6/6/94
      herc: 2.4,2 7/21/94
      lsh: 2.4.15 8/18/94
```

vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94 VeriCheck is done.

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vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

***********
* Compare summary *
grep: OR5.cmpsum: No such file or directory
grep: OR5.cmpsum: No such file or directory
**********
**********
**********
**
** THERE ARE OPENS IN YOUR CIRCUIT **
** PLEASE LOOK IN OR5.err **
**
*********
***********
$cat\ or 5.log >> /n/auspex/s 23/euterpe-proteus-cp/lpe/lobes/or 5.compare\_lpe/or 5.lpelog = 1.00000000000000000000000000000000000$
ISS LPE completed

----- End of Message -----

```
>From chip Sun Dec 4 14:17:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
     id OAA14995; Sun, 4 Dec 1994 14:17:34 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
     id OAA19565; Sun, 4 Dec 1994 14:17:32 -0800
Date: Sun, 4 Dec 1994 14:17:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042217.OAA19565@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
        ----- Start of Message -----
>From root Sun Dec 4 14:17:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19561; Sun, 4 Dec 1994 14:17:32 -0800
Date: Sun, 4 Dec 1994 14:17:32 -0800
From: root (Charlie Root)
Message-Id: <199412042217.OAA19561@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or6
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or6
rm: cannot remove \.' or \..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/ice
ISSPATH:
                   /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
           I
               S
                      S
           7
               S
                      S
                SSSSS
                         SSSSS
                         S
                   S
                   S
                         S
         IIIIII SSSSS SSSSS
```

Starting date: Sun Dec 4 14:17:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or6 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 19462.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-

cp/tools/lib/stream/mobimos1,tbl >>& or6.log Running vericheck gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 Ish: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done. VeriCheck (R) Hierarchical Design Verification, BETA 2.4.1 (C) Copyright 1990, 1991, 1992, 1993, 1994. Integrated Silicon Systems, Inc. All rights reserved. This product contains confidential information and trade secrets of Integrated Silicon Systems, Inc. Any use or disclosure, except as authorized in writing by Integrated Silicon Systems, Inc., is prohibited. Copyright is claimed in this product as an unpublished work, and the copyright notice does not imply publication. Printing individual version numbers ... vericheck: 2.4.9 8/24/94 VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done \*\*\*\*\*\*\*\*\*\*\*\*\* Compare summary grep: OR6.cmpsum: No such file or directory grep: OR6.cmpsum: No such file or directory \*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\* \*\* \*\* \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN OR6.err \*\* \*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

```
cat or6.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or6.compare lpe/or6.lpelog
ISS LPE completed
          ---- End of Message ----
>From chip Sun Dec 4 14:18:34 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15016; Sun, 4 Dec 1994 14:18:33 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19678; Sun, 4 Dec 1994 14:18:32 -0800
Date: Sun, 4 Dec 1994 14:18:32 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042218.OAA19678@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
      ----- Start of Message --
>From root Sun Dec 4 14:18:32 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19674; Sun, 4 Dec 1994 14:18:31 -0800
Date: Sun, 4 Dec 1994 14:18:31 -0800
From: root (Charlie Root)
Message-Id: <199412042218.OAA19674@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or7
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpel.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or7
rm: cannot remove '.' or '..'
rm: cannot remove '.' or '..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS_SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
           I
               S
                     S
               S
                     S
           I
                SSSSS SSSSS
           I
                  S
                         S
                  S
         IIIIII SSSSS SSSSS
```

Starting date: Sun Dec 4 14:18:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or7 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 19575.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or7.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 here: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94

VeriCheck is done.

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vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\*\*\*\*\*\*\*\*\*\*\*

```
THERE ARE OPENS IN YOUR CIRCUIT **
      PLEASE LOOK IN OR7.err
cat or7.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or7.compare_lpe/or7.lpelog
ISS LPE completed
      ----- End of Message --
>From chip Sun Dec 4 14:20:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15054; Sun, 4 Dec 1994 14:20:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA 19791; Sun, 4 Dec 1994 14:20:34 -0800
Date: Sun, 4 Dec 1994 14:20:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042220.OAA19791@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
           ----- Start of Message --
>From root Sun Dec 4 14:20:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19787; Sun, 4 Dec 1994 14:20:33 -0800
Date: Sun, 4 Dec 1994 14:20:33 -0800
From: root (Charlie Root)
Message-Id: <199412042220.OAA19787@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or8
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory; /usr/local/etc/dracjobs/isslpe
Current Layout: or8
rm: cannot remove '.' or '..'
rm: cannot remove `.' or `..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS SYSTYPE: SUN4
ISS LSERVER: hestia
user: Undefined variable.
         IIIIIII SSSSSS SSSSSS
```

I S

Starting date: Sun Dec 4 14:20:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or8 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null - A datain.dat -h cell.equiv -I -n 19688.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& or8.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94 VeriCheck is done.

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vericheck: 2,4,9 8/24/94

VERICHECK WARNING; At or near line 399: TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398: TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used

VeriCheck is done.

\*\*\*\*\*\*\*\*\*\*\*\*

```
Compare summary
grep: OR8.cmpsum: No such file or directory
grep: OR8.cmpsum: No such file or directory
**
**
    THERE ARE OPENS IN YOUR CIRCUIT **
**
      PLEASE LOOK IN OR8.err **
**
cat or8,log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or8.compare lpe/or8.lpelog
ISS LPE completed
    ----- End of Message -----
>From chip Sun Dec 4 14:22:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15075; Sun, 4 Dec 1994 14:22:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19905; Sun, 4 Dec 1994 14:22:34 -0800
Date: Sun, 4 Dec 1994 14:22:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042222.OAA19905@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
   ----- Start of Message ------
>From root Sun Dec 4 14:22:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA19901; Sun, 4 Dec 1994 14:22:33 -0800
Date: Sun, 4 Dec 1994 14:22:33 -0800
From: root (Charlie Root)
Message-Id: <199412042222.OAA19901@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
Working cell: or9
Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc
Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl
Current working directory: /usr/local/etc/dracjobs/isslpe
Current Layout: or9
rm; cannot remove '.' or '..'
rm: cannot remove \.' or \..'
LTLPATH:
                   /a/iss
ISSPATH:
                  /a/iss
ISS_SYSTYPE: SUN4
```

ISS\_LSERVER: hestia

user: Undefined variable.

```
IIIIII SSSSSS SSSSSS
     S
          S
 I
     S
          S
 Ι
     SSSSS
             SSSSS
 I
              S
 I
        S
        S
              S
 I
IIIIIII SSSSSS SSSSSS
```

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:22:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c or9 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 19802.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >>& or9.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94

vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398:

TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412:

TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411:

TEMP layer "n+gateup" defined but never used

VERICHECK WARNING: At or near line 400:

TEMP layer "gatepoly" defined but never used

VERICHECK WARNING: At or near line 410:

TEMP layer "p+gateab" defined but never used

VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used VeriCheck is done. \*\*\*\*\*\*\*\*\*\*\*\*\* Compare summary grep: OR9.cmpsum: No such file or directory grep: OR9.cmpsum: No such file or directory \*\* THERE ARE OPENS IN YOUR CIRCUIT \*\* PLEASE LOOK IN OR9.err \*\* cat or9.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/or9.compare lpe/or9.lpelog ISS LPE completed ----- End of Message ----->From chip Sun Dec 4 14:24:40 1994 Return-Path: <chip> Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3) id OAA15113; Sun, 4 Dec 1994 14:24:39 -0800 Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA20019; Sun, 4 Dec 1994 14:24:34 -0800 Date: Sun, 4 Dec 1994 14:24:34 -0800 From; chip (Buffalo Chip) Message-Id: <199412042224.OAA20019@cyclops.microunity.com> To: tom, doi Subject: Bounced: Output from "at" job Status: O ------ Start of Message ------>From root Sun Dec 4 14:24:34 1994 Return-Path: <root> Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3) id OAA20015; Sun, 4 Dec 1994 14:24:34 -0800 Date: Sun, 4 Dec 1994 14:24:34 -0800 From: root (Charlie Root) Message-Id: <199412042224.OAA20015@cyclops.microunity.com> To: chip Subject: Output from "at" job Your "at" job "1989" produced the following output: Working cell: switch2px1 Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl Current working directory: /usr/local/etc/dracjobs/isslpe Current Layout: switch2px1

```
rm: cannot remove `.' or `.'
rm: cannot remove `.' or `.'
LTLPATH: /a/iss
ISSPATH: /a/iss
ISS_SYSTYPE: SUN4
ISS_LSERVER: hestia
user: Undefined variable.
```

IIIIIII SSSSSS SSSSSS I S S S S I SSSSS SSSSS I I S S S S IIIIIII SSSSSS SSSSSS

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:24:03 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c switch2px1 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo -o /dev/null -A datain.dat -h cell.equiv -I -n 19916.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl >>& switch2px1.log

Running vericheck

gdsin: 5.1.2 6/22/94 gdsout: 5.1.8 6/6/94 herc: 2.4.2 7/21/94 lsh: 2.4.15 8/18/94 vc\_engine: 2.4.122 8/30/94 vp: 2.4.17 7/11/94 VeriCheck is done.

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Printing individual version numbers ...

vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

VERICHECK WARNING: At or near line 398:

TEMP layer "notmet34ped" defined but never used

VERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used

VERICHECK WARNING: At or near line 411:

```
TEMP layer "n+gateup" defined but never used
VERICHECK WARNING: At or near line 400:
    TEMP layer "gatepoly" defined but never used
VERICHECK WARNING: At or near line 410:
    TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409:
    TEMP layer "p+gateup" defined but never used
VeriCheck is done.
************
        Compare summary
grep: SWITCH2PX1.cmpsum: No such file or directory
grep: SWITCH2PX1.cmpsum: No such file or directory
    THERE ARE OPENS IN YOUR CIRCUIT **
     PLEASE LOOK IN SWITCH2PX1.err
cat switch2px1.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/switch2px1.compare lpe/switch2px1.lpelog
ISS LPE completed
----- End of Message -----
>From chip Sun Dec 4 14:25:36 1994
Return-Path: <chip>
Received: from cyclops.microunity.com by clio.microunity.com (8.6.4/muse-sw.3)
    id OAA15134; Sun, 4 Dec 1994 14:25:35 -0800
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA20133; Sun, 4 Dec 1994 14:25:34 -0800
Date: Sun, 4 Dec 1994 14:25:34 -0800
From: chip (Buffalo Chip)
Message-Id: <199412042225.OAA20133@cyclops.microunity.com>
To: tom, doi
Subject: Bounced: Output from "at" job
Status: O
------ Start of Message -
>From root Sun Dec 4 14:25:33 1994
Return-Path: <root>
Received: from localhost by cyclops.microunity.com (8.6.4/muse-sw.3)
    id OAA20129; Sun, 4 Dec 1994 14:25:33 -0800
Date: Sun, 4 Dec 1994 14:25:33 -0800
From: root (Charlie Root)
Message-Id: <199412042225.OAA20129@cyclops.microunity.com>
To: chip
Subject: Output from "at" job
Your "at" job "1989" produced the following output:
```

Working cell: switch2px2

Using flow: /n/auspex/s23/euterpe-proteus-cp/technology/mobimos/iss/mobilpe1.met.vc

Translation table for Cif To Stream: /n/auspex/s23/euterpe-proteus-cp/tools/lib/stream/mobimos1.tbl

Current working directory: /usr/local/etc/dracjobs/isslpe

Current Layout: switch2px2 rm: cannot remove `.' or `.

rm: cannot remove `.' or `..'

LTLPATH:

/a/iss

ISSPATH:

/a/iss

ISS SYSTYPE:

SUN4

ISS LSERVER:

hestia

user: Undefined variable.

IIIIII SSSSS SSSSS S I S S I S SSSSS SSSSS I I S S S S IIIIIII SSSSSS SSSSSS

Creating composite LPE explode and flatten lists

Starting date: Sun Dec 4 14:25:02 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/cifles -c switch2px2 -v /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/vlsi.boo o /dev/null -A datain.dat -h cell.equiv -I -n 20030.txt -e 1 -Y -G BBOX -s 0.05 -x /n/auspex/s23/euterpe-proteuscp/tools/lib/stream/mobimos1.tbl >> & switch2px2.log

Running vericheck

gdsin: 5.1.2 6/22/94

gdsout: 5.1.8 6/6/94

herc: 2.4.2 7/21/94

lsh: 2.4.15 8/18/94

vc\_engine: 2.4.122 8/30/94

vp: 2.4.17 7/11/94

VeriCheck is done.

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Printing individual version numbers ... vericheck: 2.4.9 8/24/94

VERICHECK WARNING: At or near line 399:

TEMP layer "notmet23ped" defined but never used

/ERICHECK WARNING : At or near line 398: TEMP layer "notmet34ped" defined but never used
ERICHECK WARNING: At or near line 412: TEMP layer "n+gateab" defined but never used
/ERICHECK WARNING: At or near line 411: TEMP layer "n+gateup" defined but never used
ERICHECK WARNING: At or near line 400: TEMP layer "gatepoly" defined but never used
ERICHECK WARNING: At or near line 410: TEMP layer "p+gateab" defined but never used
VERICHECK WARNING: At or near line 409: TEMP layer "p+gateup" defined but never used
reriCheck is done.
**************************************
*****************
* **
* THERE ARE OPENS IN YOUR CIRCUIT **  * PLEASE LOOK IN SWITCH2PX2.em **  **
*************
*************
at switch2px2.log >> /n/auspex/s23/euterpe-proteus-cp/lpe/lobes/switch2px2.compare_lpe/switch2px2.lpelog
SS LPE completed
End of Message

From: woody (Jay Tomlinson)

Sent: Monday, December 19, 1994 12:46 PM

To: 'lisar (Lisa Robinson)'

Cc: 'jeffm'; 'tbr'

Subject: test1

Lisa Robinson wrote (on Sat Dec 17):

I can't get it to run in verilog or on the zycad. It seems to get stuck just fetching the same octlet from rom over and over again. There is a huge dump on approdite /s3/euterpe/verilog/bsrc/test1\*

Lisa R.

Mark, Rich and I iolated a problem in the communication between ife, icc, and cp. I am running it again locally to try and figure out why I thought it worked the other day, it shouldn't have worked. Sorry for the inconvience. I will let you know.

Jay

From: geert (Geert Rosseel)

Sent: Monday, December 19, 1994 3:47 PM

To: 'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody'

Subject: Top-level timing data

Hi,

Here are the timing violations of the latest top-level run.

This has everything in it except cp and dr.

More detailed info is in:

/n/ghidra/s3/geert/euterpe/verilog/bsrc/gards/geert euterpe-top.stat

(look for HARD ERROR)

\*\*\*\*\*\*\* nb to hcl \*\*\*\*\*

Warning! Cycle time exceeded by 25.15ps using cycle time of 926.00 for Iteration 1 HARD ERROR I Path After Optimization using cycle time of 926.00:

nb/nbprbarb/Ug2/u0 (xborffb6df32s 32S) Oport: Q\_AND0PF IntDel: 87.80 net: NBhc1prgrant\_N swg. df delay: 329.22ps (force) RC delay: 113.35ps lds: 5 pcap: 38.90ff cap: 511.79ff (ext) m2len: 0.00 m3len: 4299.00 m4len: 0.0

hc1/u420/Unst\_0/u0 (xborff15df16s 16S) Iport: D13\_A0PF IntDel: 277.40 Time through Path: 951.15

\*\*\*\*\*\* nb to uu

\*\*\*

Warning! Cycle time exceeded by 73.58ps using cycle time of 926.00 for Iteration 1 HARD ERROR 2 Path After Optimization using cycle time of 926.00:

nb/nbctrl/Udreforreturn/u0 (xborffb3dh24s 24S) Oport: q\_ad0ph IntDel: 89.60 net: nb/dreforreturn\_N swg: dh delay: 17.85ps (force) RC delay: 0.71ps lds: 2 pcap: 45.98ff cap: 83.08ff (ext) m2len: 116.00 m3len: 23.00 m4len: 0.00

nb/bufNBwed/u0 (xbbufdh32s 32S) Iport: D0\_ANDMPH Oport: q\_ad0ph IntDel: 55.50 net: nbWeDX1 swg: dh delay: 529.23ps (force) RC delay: 362.35ps lds: 13 pcap: 64.45ff cap: 913.32ff (ext) m2len: 0.00 m3len: 7717.00 m4len: 0.00

Time through Path: 999.58

\*\*\*\*\*\*
cc to ctiod
\*\*\*\*\*\*

Warning! Cycle time exceeded by 300.43ps using cycle time of 926.00 for Iteration 1 HARD ERROR 82

Path After Optimization using cycle time of 926.00:

ctiod/ff\_weall0/u0 (xbffdf4s 4S) Iport: D0\_ADMPH IntDel: 216.20

Time through Path: 1226.43

\*\*\*\*\*\*\*
cc to uu
\*\*\*\*\*

Warning! Cycle time exceeded by 438.93ps using cycle time of 926,00 for Iteration 1 HARD ERROR 83 Path After Optimization using cycle time of 926.00:

uu/UvldTdWrtR16/u0 (xbmuxff2dh2s 2S)

Iport: SEL\_A0PEH<1> IntDel: 354.70

Time through Path: 1364.93

\*\*\*\*\*\*\*
cc to nb
\*\*\*\*\*

Warning! Cycle time exceeded by 65.29ps using cycle time of 926.00 for Iteration 1 HARD ERROR 90 Path After Optimization using cycle time of 926.00:

cc/muxff4\_16\_nbcout/u4 (xbmuxffb4df32s 32S) Oport: Q\_ADOPF IntDel: 89.50 net: CCnbcout<4> swg: df delay: 460.90ps (force) RC delay: 188.35ps lds: 40 pcap: 251.15ff cap: 742.63ff (ext) m2len: 0.00 m3len: 4468.00 m4len: 0.00

nb/fqueue/nbfqslice0/Un0/u0 (xborff8df16s 16S) Time through Path: 991,29

Iport: D5 A0PF IntDel: 249.30

Time through Fath. 991.29

Warning! Cycle time exceeded by 233.56ps using cycle time of 926.00 for Iteration 1 HARD ERROR 112 Path After Optimization using cycle time of 926.00:

cc/muxff4\_16\_nbcout/u4 (xbmuxffb4df32s 32S) Oport: Q\_AD0PF\_IntDel: 89.50\_net: CCnbcout<4> swg: df delay: 557.64ps (force) RC delay: 233.49ps lds: 40 pcap: 395.50ff\_cap: 886.98ff (ext) m2len: 0.00\_m3len: 4468.00\_m4len: 0.00\_

nb/fqcount/Ucouta 0/u0 (xborff14df12s 12S)

Iport: D0 A0PF IntDel: 278.50

Time through Path: 1159.56

Warning! Cycle time exceeded by 295.97ps using cycle time of 926.00 for Iteration 1 HARD ERROR 136 Path After Optimization using cycle time of 926.00:

cc/muxff4\_16\_nbcout/u4 (xbmuxffb4df32s 32S) Oport: Q\_AD0PF IntDel: 87.80 net: CCnbcout<4> swg: df delay: 658.57ps (force) RC delay: 257.35ps lds: 40 pcap: 471.77ff cap: 963.25ff (ext) m2len: 0.00 m3len: 4468.00

m4len: 0.00 nb/nbctrl/Upushpqhc0m1\_2/u0 (xbor11df32s 32S) Iport: D1 A0PF Oport: O AND0PF IntDel: 222.30 net: nb/nbctrl/pushpqhc0m1 N 2 swg: df delay: 9.49ps (force) RC delay: 0.07ps lds: 1 pcap: 6.06ff cap: 18.96ff (ext) m2len: 34.00 m3len: 27.00 m4len: 0.00 (xborff8dh6s 6S) nb/nbctrl/Upushpahc0m1/u0 Inort: D2 A0PF IntDel: 243.80 Time through Path: 1221.97 \*\*\*\*\* gt to at \*\*\*\*\* Warning! Cycle time exceeded by 39.44ps using cycle time of 926.00 for Iteration 1 HARD ERROR 353 Path After Optimization using cycle time of 926.00: gt/UsaoutXorR10/u4 (xbffbdh24s 24S) Oport: q ad0ph IntDel: 89.60 net: GIsaOutR10<20> swg: dh delay: 201.51ps (force) RC delay: 101.74ps lds: 5 pcap: 38.99ff cap: 485.59ff (ext) m2len: 0.00 m3len: 4060.00 m4len: 0.00 at/UatPaSel/UpaSel10/u0 (xbmux3df16s 16S) Iport: D2 AND0PH Oport: O ANDOPF IntDel: 211.10 net: at/paR10 N<10> swg; df delay; 212.83ps (force) RC delay; 19.54ps lds: 2 pcap: 14.81ff cap: 202.41ff (ext) m2len: 0.00 m3len; 1481.00 m4len; 395.00 at/Upa1509EqfefR11/u0 (xborff7df12s 12S) Iport: D1 A0PF IntDel: 250.40 Time through Path: 965.44 \*\*\*\*\*\* at to ctiod \*\*\*\*\*\* Warning! Cycle time exceeded by 324.03ps using cycle time of 926.00 for Iteration 1 HARD ERROR 379 Path After Optimization using cycle time of 926.00: at/UvldStrR15/u0 (xbffbdh24s 24S) Oport: q ad0ph IntDel: 89.60 net: ATvldStrR15 swg: dh delay: 789.83ps (force) RC delay: 561.85ps lds: 3 pcap: 23.78ff cap: 1119.05ff (ext) m2len: 0.00 m3len: 9957.00 m4len: 0.0 Iport: SEL A0PEH<1> Oport: q\_ad0ph\_IntDel: 111.40 net: ctiod/dor2 d0/u0 (xbmux2dh16s 16S) swg: dh delay: 5.20ps (force) RC delay: 0.02ps lds: 1 pcap: 7.80ff cap: 13.50ff (ext) m2len: 19.00 ctiod/d0 m3len: 0.00 m4len: 0.00 ctiod/muxff2 32dinlo/u0 (xbmuxff2df4s forced 4S) Iport; D1 AD0PH IntDel: 254.00 Time through Path: 1250.03 \*\*\*\* at to uu Warning! Cycle time exceeded by 275.64ps using cycle time of 926.00 for Iteration 1 HARD ERROR 386 Path After Optimization using cycle time of 926.00: at/UvldStrR15/u0 (xbffbdh24s 24S) Oport: q and0ph IntDel: 89,20 net: ATvldStrR15 N swg: dh delay: 818.44ps (force) RC delay: 562.87ps lds: 3 pcap: 23.16ff cap: 1119.86ff (ext) m2len: 0.00 m3len: 9970.00 m4len: 0.00 uu/UvldTdWrtR16/u0 (xbmuxff2dh2s 2S) Iport: D0 AND0PH IntDel: 294.00 Time through Path: 1201.64

\*\*\*\*\*\* at to cc

Warning! Cycle time exceeded by 180.59ps using cycle time of 926.00 for Iteration 1 HARD ERROR 389 Path After Optimization using cycle time of 926.00:

at/Uatpadcd/Uillgl/u0 (xborffb14dh24s 24S) Oport: q\_and0ph IntDel: 200.00 net: LTilglAdrR12 swg: dh delay 421.32ps (force) RC delay: 245.91ps lds: 7 pcap: 51.16ff cap: 751.75ff (ext) m2len: 0.00 m3len: 6369.00 m4len:

Warning! Cycle time exceeded by 16.64ps using cycle time of 926.00 for Iteration 1 HARD ERROR 408

Path After Optimization using cycle time of 926.00:
at/Uatpadcd/Uillgl/u0 (xborffb14dh24s 24S) Oport: q\_and0ph IntDel: 200.00 net: LTilglAdrR12 swg: dh delay 430.84ps (force) RC delay: 252.16ps lds: 7 pcap: 65.17ff cap: 765.76ff (ext) m2len: 0.00 m3len: 6369.00 m4len: 0.00
cc/ccstart/Uimissout/u0 (xborff4df32s 32S) Iport: D2\_A0PF IntDel: 311.80

Time through Path: 942.64

\*\*\*\*\*\* es to mst \*\*\*\*\*

Warning! Cycle time exceeded by 7.64ps using cycle time of 926.00 for Iteration 1 HARD ERROR 409

Path After Optimization using cycle time of 926.00:
es/u13/u0 (xbffbdh24s 24S) Oport: q\_ad0ph IntDel: 89.20 net: EShotcarry swg: dh delay: 579.04ps (force)

RC delay: 372.32ps lds: 1 pcap: 8.94ff cap: 907.75ff (ext) m2len: 0.00 m3len: 8171.00 m4len: 0.00

mst/u00/u27/u0 (xbmuxff2dh12s 12S) Iport: D0\_AD0PH IntDel: 265.40

Time through Path: 933.64

\*\*\*\*\*\*\* au to ctiod \*\*\*\*\*

Warning! Cycle time exceeded by 23.20ps using cycle time of 926.00 for Iteration 1 HARD ERROR 411

Path After Optimization using cycle time of 926.00:

au/u112/u0 (xbmuxffb2dh24s 24S) Oport: q\_ad0ph IntDel: 89.20 net: AUndx1500R2<6> swg: dh delay: 606.00ps (force) RC delay: 391.81ps lds: 5 pcap: 37.98ff cap: 940.20ff (ext) m2len: 0.00 m3len: 8202.00 m4len: 0.00

ctiod/muxff2\_8ra/u0 (xbmuxff2df4s 4S) Iport; D1\_AD0PH IntDel: 254.00 Time through Path: 949.20

\*\*\*\*\*\* uu to at \*\*\*\*\*

Warning! Cycle time exceeded by 364.29ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1826 Path After Optimization using cycle time of 926.00:

```
(xborffb3df32s 32S) Oport: Q AD0PF IntDel: 87.80 net: UUvldNoXcR11 N swg: df
    uu/UvldNoXcR11/u0
delay: 711.98ps (force) RC delay: 338.59ps lds: 13 pcap: 98.72ff cap: 895.45ff (ext) m2len: 0.00 m3len: 7243.00
m4len: 0.00
    at/Uatpadcd/UvldSt 0/u0 (xbor9df32s 32S)
                                                Inort: D6 A0PF Oport: O AND0PF IntDel: 198.70 net:
at/Uatpadcd/vldSt N 0 swg: df delay: 19.72ps (force) RC delay: 0.41ps
                                                                      lds: 2 pcap: 11.77ff cap: 48.07ff (ext)
m2len: 104.00 m3len: 51.00 m4len: 0.00
    at/Uatpadcd/UvldSt/u0 (xborff2df2s 2S)
                                                   Iport: D0 A0PF IntDel: 272.10
    Time through Path: 1290.29
*****
uu to iq
****
Warning! Cycle time exceeded by 556.43ps using cycle time of 926.00 for Iteration 1 HARD ERROR 470
  Path After Optimization using cycle time of 926.00:
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
                                        Oport: Q AD0PF IntDel: 90.00 net: UUrstUS swg: df delay: 1215.63ps
(force) RC delay: 761.50ps lds: 29 pcap: 177.54ff cap: 1353.55ff (ext) m2len: 0.00 m3len: 10691.00 m4len: 0.00
    iq/Urst0C/u0 (xbffbdf8s 8S)
                                     Iport: D0_ADMPH IntDel: 176.80
    Time through Path: 1482.43
.....
uu to It
Warning! Cycle time exceeded by 797.78ps using cycle time of 926.00 for Iteration 1 HARD ERROR 475
  Path After Optimization using cycle time of 926.00:
                                        Oport: Q AD0PF IntDel: 91.30 net: UUrstUS swg: df delay: 1181.17ps
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
(force) RC delay; 775,07ps lds: 29 pcap: 195.68ff cap: 1371.69ff (ext) m2len: 0.00 m3len: 10691.00 m4len: 0.00
    lt/UeR0/u0/u0 (xbmuxen2dh16s 16S) Iport: EN AND0PH
                                                                Oport: q and0ph IntDel: 159.10 net:
                    swg: dh delay: 4.91ps (force) RC delay: 0.02ps
lt/UeR0/u0/m N
                                                                    lds: 1 pcap: 7.52ff cap: 12.42ff (ext) m2len:
14.00 m3len: 7.00 m4len: 0.00
    lt/UeR0/u0/u1 (xbffdh2s 2S)
                                     Iport: D0 ANDMPH
                                                             IntDel: 287.30
    Time through Path: 1723.78
*****
uu to gt
Warning! Cycle time exceeded by 604.97ps using cycle time of 926.00 for Iteration 1 HARD ERROR 508
  Path After Optimization using cycle time of 926.00:
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
                                        Oport: Q AD0PF IntDel; 90.00 net: UUrstUS swg; df delay: 1264.17ps
(force) RC delay: 795.39ps lds: 29 pcap: 222.83ff cap: 1398.84ff (ext) m2len: 0.00 m3len: 10691.00 m4len: 0.00
                                    Iport: D0_ADMPH IntDel: 176.80
    gt/Ureset2/u0 (xbffdf8s 8S)
    Time through Path: 1530.97
*****
uu to cc
Warning! Cycle time exceeded by 644.37ps using cycle time of 926.00 for Iteration 1 HARD ERROR 509
  Path After Optimization using cycle time of 926.00:
                                        Oport: Q_AD0PF IntDel: 90.00 net: UUrstUS swg: df delay: 1264.17ps
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
(force) RC delay: 795.39ps lds: 29 pcap: 222.83ff cap: 1398.84ff (ext) m2len: 0.00 m3len: 10691.00 m4len: 0.00
    cc/ff rp1/u0 (xbffdf2s 2S)
                                    Iport: D0 ADMPH IntDel: 216.20
    Time through Path: 1570.37
```

\*\*\*\*\* uu to sr \*\*\*\*\* Warning! Cycle time exceeded by \$16.10ps using cycle time of 926.00 for Iteration 1 HARD ERROR 510 Path After Optimization using cycle time of 926.00: Oport: O AD0PF IntDel: 91.30 net: UUrstUS swg: df delay: 1217.67ps uu/Urst9CUS/u0 (xbffbdf32s 32S) (force) RC delay: 801.63ps lds: 29 pcap; 231.17ff cap; 1407.18ff (ext) m2len; 0.00 m3len; 10691.00 m4len; 0.00 sr/u Iport: D1 A0PF Oport: Q AND0PF IntDel: 158.10 net: sr/u220/mchold N 1 swg: df delay: 2.94ps (force) RC lds: I pcap: 4.69ff cap: 6.79ff (ext) m2len: 7.00 m3len: 0.00 m4len: 0.00 sr/u220/Umchold/u0 (xborff2df2s 2S) Iport: D1 A0PF IntDel: 272.10 Time through Path: 1742.10 \*\*\*\*\* in m \*\*\*\*\*

Lot's of timing violations

\*\*\*\*\* uu to rgxmit \*\*\*\*\*

Warning! Cycle time exceeded by 45.81ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1320 Path After Optimization using cycle time of 926.00: uu/holduu/UinSel1CUQ 2/u0 (xborffb4dh24s 24S) Oport: q ad0ph IntDel: 89.60 net: uu/inSel1CUQ<2> swg: dh delay: 387.51ps (force) RC delay: 234.10ps lds: 32 pcap: 182.02ff cap: 750.62ff (ext) m2len: 0.00 m3len: 2689.00 m4len: 2997.00

uu/UinstUQ/u19 (xbmux3dh16s 16S) Iport: SEL A0PEH<2> Oport: q ad0ph IntDel: 114.00 net: UUinstUO<19> swg: dh delay: 163.00ps (force) RC delay: 45.23ps lds: 2 pcap: 19.52ff cap: 321.58ff (ext) m2len: 0.00 m3len: 2746.00 m4len: 0.00

rgxmit/Ura51RL/u0 (xbffdh24s 24S) Iport: D0 ADMPH IntDel: 217.70 Time through Path: 971.81

\*\*\*\*\* uu to mc \*\*\*\*\*

Warning! Cycle time exceeded by 30.01ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1811 Path After Optimization using cycle time of 926.00: uu/UstepUU/u1 (xbffbdf32s 32S) Oport: Q\_AD0PF IntDel: 90.00 net: UUstepUU<1> swg: df delay: 649.81ps (force) RC delay: 348.10ps lds: 4 pcap: 34.03ff cap: 885.65ff (ext) m2len: 0.00 m3len: 7742.00 m4len: 0.00

mc/u02/mltstp/u1 (xbffdf4s 4S) Iport; D0 ADMPH IntDel: 216.20 Time through Path: 956.01

\*\*\*\*\* uu to es

Warning! Cycle time exceeded by 82.24ps using cycle time of 926.00 for Iteration 1 HARD ERROR 2050 Path After Optimization using cycle time of 926.00:

uu/UinstUU/u4 (xbffbdf32s 32S) Oport: Q ANDOPF IntDel: 90.00 net: UUinstUU N<4> 740.44ps (force) RC delay: 411.09ps lds: 6 pcap: 57.06ff cap: 968.96ff (ext) m2len: 0.00 m3len: 8290.00 m4len: 0.00

es/u02/opcod/u4 (xbffbdf12s 12S)

Iport: D0 ANDMPH IntDel: 177.80

Time through Path: 1008.24

From: Sent: geert (Geert Rosseel)

Monday, December 19, 1994 5:28 PM

To:

'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'lisar'; 'mws'; 'tbr'; 'woody'

Subject: Euterpe top-level status

Hi.

Here is a summary status of the top-level.

I placed the top-level = everything - ( cp & dr), ran topt to get the I/O power-level based on the nof file, then reran all the sub-blocks with the new I/O power levels and finally ran the top-level again.

The result looks pretty good and seems like it is going to fit. I also ran the timing analysis and got a bunch of bad paths ( I already mailed that out).

The plan for the next run is (with everything in it for the first time) :

- 1. Move gf, rg and mc about 150 atoms to the right  $$\tt Geert$$
- Move the XLU to the right until the datapath aligns the clock-spar to the right of it. Tom
- Cut 3 rows from the top from sr and move sr down with 1 row. Brianl
- 4. Cut 1 row from gt Jay
- 5. Place cc Billz
- 6. Place cp Brianl
- 7. Release dr
  Rich (this is running now)

Can we do all of this before Tuesday noon ? Then, I can get another top-level done by Wednesday morning.

Also : I think we need to start requiring that a release in a subdirectory always places.

I need to be able to pick up new Euterpe.V releases without being stalled for one or two days until all the placements has been updated. That will be even more necessary as we start wrapping up all the timing errors which will cause lots of small changes at the top-level. I must be able to pick these fixes up as they are released.

Geert

From: Sent:

To:

vo (Tom Vo) Monday, December 19, 1994 6:12 PM 'geert (Geert Rosseel)' xlu running

Subject:

/n/ghidra/s5/vo/euterpe/verilog/bsrc/xlu . Look at file log to monitor progress .

This version is shifted to the right by 50 atoms

tvo

wampler (Kurt Wampler)

Sent:

Monday, December 19, 1994 6:14 PM

To:

'aeert'

Subject:

FWD: New routing strategy unleashed

>From wampler Fri Dec 16 16:58:51 1994

To: agc, billz, brianl, dickson, geert, hopper, mws, ong, tbr, tom, vo,

wampler, wingard, woody

Subject: New routing strategy unleashed

### ATTENTION GARDS USERS:

As part of today's 5:00 "disturbance" we've released a new routing strategy which significantly changes (and hopefully improves) the routing method.

# Routing strategy changes:

- A new extended-routing-control-file: ".ercf" files are used now in place of separate ".rcf" and ".cvp" files. These new .ercf files are supported by a new utility of Tom's, "mugroute" -- short for MicroUnityGardsROUTE. See the new man page for details.
- M2Maze pass on shortnets: we now attempt a metal2-only maze route of all nets which meet the shortnet criterion of delta-x <= 84 tracks. This frees more M3 resource for later long-haul routing.
- M2 dogleg tolerance increased to 10 tracks during M2/M3 linesearch routing: this also frees more M3 resource for later long-haul routing.
- Linesearch bestescape parameter set to 99: gives the linesearch router a better chance of getting around large custom block corner protrusions.
- M2 comb obstructions during final maze route: delayed-activation obstructions are inserted at left/right edges of cells and activated during the final 3-layer M2/M3/M4 maze route to prevent the router from doing any long-haul routing in M2.

# Changed files:

tools/bin/mugroute

All changes have been released in /u/chip; if you are working out of a local copy or snapshot, you will need to pick up changes to the following files in order to use the new strategy:

proteus/Makefile.defs proteus/Makefile.rules proteus/misc/padtiles.ercf proteus/misc/spartiles.ercf proteus/gards/basegen/add\_comb proteus/gards/basegen/sofacdl.c.template proteus/clockbias/autospar.c.template proteus/clockbias/clockobs.c proteus/clockbias/clockobs euterpe/clockbias/autospar.c euterpe/clockbias/autospar euterpe/clockbias/cgclockbias.pdl euterpe/gards/sofa/sofacdl.c euterpe/gards/sofa/sofacdl euterpe/gards/sofa/sofa.cdl euterpe/gards/verilog/bsrc/Makefile.share

NOTE: some of these files are derived rather than source files; you will need to "gmake" the appropriate target to get these files updated.

From: fwo (Fred Obermeier) Monday, December 19, 1994 6:26 PM Sent: To: 'hardheads' 'fwo' Cc: Subject: More euterpe csyn errors. Dear euterpe designers. More csyn errors have shown up in my latest build of tbr\_euterpe-pass1.splvs in /u/fwo/chip/euterpe/verilog/bsrc. I have used "for" notes to describe similar examples that are omitted to reduce the length of this file. See /u/fwo/chip/euterpe/verilog/bsrc/tbr euterpe-pass1.CSYN for a full listing. This 20Kbyte file summarizes the 2.2Mbyte csyn error file. Could those reponsible for the following blocks make the appropriate changes? Let me know when you have finished the fix so that I can retest euterpe. Thanks. Fred. Absent Verilog Property Check: ckf alp does does not have a swing. Replace with something like ckf\_alpfw. missing legal node name from cell interface: cellname.pin : ioff.ckf alp cellname.pin : ioff.ckf\_b1p Floating Input Checks: ADRS Correctness Check: There are 2150 floating internal signals that are neither primary inputs or outputs. Even looks like billh has his own signals. input top.xiccuioffchipi5u0.vii6 instance path: cellname path: top.xbffdh2s topmost net instance path: top.vii6 cellname path: top.vii6 Other topmost net cellname paths: top.at\_cdmisstermr11\_0 top.at\_ufrcenblr10\_z top.at\_ufrcenblr10\_z\_n top.at\_ugtlbcnflctr8\_z top.at\_ugtlbcnflctr8\_z\_n top.auindx hi top.auindx lo top.billh top.billh n for [0..5] top.cc\_dor2\_8\_d0\_z top.cc\_dor2\_8\_d0\_z\_n for [0..5] top.cc\_dorff2\_vldfillir11\_z top.cc\_dorff2\_vldfillir11 z n top.cc\_pd top.cc\_psil3\_z top.cc\_psil3\_z\_n top.cc\_pu

for [a..e]

top.cc\_u54\_z top.cc\_u54\_z\_n top.cc\_u61\_z top.cc\_u61\_z\_n top.cc\_z top.cc\_z

top.cc za

```
top.cc_za_n
                            for [a..d]
top.cj_sn00_z
top.cj_sn00_z_n
top.cj_sn01_z
top.cj_sn01_z_n
top.cj_we00_z
top.cj_we00_z_n
top.cj_we01_z
top.cj_we01_z_n
top.ck pd
top.ck_pu
top.cp_ib04_z
top.cp ib04 z n
top.cp_ifch21_z
top.cp_ifch21_z_n
top.cp_ifch22_z
top.cp_ifch22_z_n
top.cp_it04_z
top.cp_it04_z_n
top.cp_lstiftch_z
top.cp_lstiftch_z_n
top.cp pd
top.cp pu
top.cp_rd02_z
top.cp_rd02_z_n
top.cp_rd04_z
top.cp_rd04_z_n
top.cp_rd06_z
top.cp_rd06_z_n
top.cp rd08 z
top.cp_rd08_z_n
top.ctiod dor2 d0 z
top.ctiod dor2 d0 z n
top.dr drbankb0 zero
top.dr_drbankb0_zero_n
top.dr_drbankb1_zero
top.dr_drbankb1_zero_n
top.dr_drout_zeroa
top.dr_drout_zeroa_n
                            a to i
                            a to i
top.dr_drout_zeroi
top.dr_drout_zeroi_n
top.dr drreadcount lastsel 7
top.dr zeroa
top.dr zeroa n
top.dr_zerob
top.dr_zerob_n
top.es_pd
top.es_pu
top.es_u00_u00_u00_z
top.es_u00_u00_u00_z_n
top.es_u00_u00_u01_z
top.es_u00_u00_u01_z_n
top.es u00 u01 u00 z
top.es_u00_u01_u00_z_n
top.es_u00_u07_u57_z
top.es_u00_u07_u57_z_n
top.es_u01_u00_u00_z
top.es_u01_u00_u00_z_n
top.mst_u03_u12_pd
top.mst_u03_u12_pu
top.mst x06a z
                                   for 09a,24b,26c,26d,28b,30a..30i
top.mst x06a z n
                            for 09a,24b,26c,26d,28b,30a..30i
top.nb_dand2_n0_z
```

```
top.nb dand2 n0 z n
top.nb_dandff2_drreadyp1_z
top.nb_dandff2_drreadyp1_z_n
top.nb_dandff2_hc0readyp1_z
top.nb_dandff2_hc0readyp1_z_n
top.nb_dandff2_hc1readyp1_z
top.nb_dandff2_hc1readyp1_z_n
top.nb dandff2 pstore z
top.nb_dandff2_pstore_z_n
top.nb_dandff2_spreadyp1_z
top.nb_dandff2_spreadyp1_z_n
top.nb dorff2 dhhisela z
top.nb dorff2 dhhisela z n
top.nb dorff2 dhhiselb z
top.nb_dorff2_dhhiselb_z_n
top.nb_pqueuedrhp_pqptr_zero_n
top.nb_pqueuedrhp_zero
top.nb_pqueuedrlp_pqptr_zero_n
top.nb pqueuedrlp zero
top.nb pqueuehc0 pqptr zero n
top.nb pqueuehc0 zero
top.nb pqueuehcl pqptr_zero_n
top.nb pqueuehcl zero
top.nb pqueuesp pqptr zero n
top.nb pqueuesp_zero
top.nb_rqueue_rqptr_zero_n
top.nb_rqueue_zero
top.nb_za
top.nb_za_n
top.nb zh
top.nb_zh_n
top.nb zero
top.nb zero n
top.pads_low1
top.pads_low1_n
top.pads_low2
top.pads_low2_n
top.pads_low3
top.pads_low3_n
top.rg rgcr udstwenblnoprblmwm z
top.rg_rgcr_udstwenblnoprblmwm_z_n
top.rg_rgcr_uprblmwl_z
top.rg rgcr uprblmwl z n
top.rg rgcr z0c
top.rg rgcr z0c_n
top.rg_rgimm_ubrimmbckrr z
top.rg_rgimm_ubrimmbckrr_z_n
top.rg_rgimm_z0c
top.rg_rgimm_z0c_n
top.rg_rgpc_z0c
top.rg rgpc z0c n
top.rg_rgpc_z17c
top.rg_rgpc_z17c_n
top.rgxmit_uctdprblmwl_z
top.rgxmit uctdprblmwl z n
top.rgxmit umisifpivabckb7 z
top.rgxmit_umisifpivabckb7_z_n
top.rgxmit_uopam2selrq_z
top.rgxmit_uopam2selrq_z_n
top.rgxmit_uopapcenrg_z
top.rgxmit_uopapcenrg_z_n
top.rgxmit_uoparegenrg_z
top.rgxmit_uoparegenrq z n
top.rgxmit_uopbimmenrq_z
top.rgxmit uopbimmenrq z n
top.rgxmit uopbm2selrq_z
```

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top.rgxmit_uopbm2selrq_z_n
top.rgxmit_uopbregenrq_z
top.rgxmit_uopbregenrg_z_n
top.rgxmit_uopbstepzeroorfrcrp_z
top.rgxmit_uopbstepzeroorfrcrp_z_n
top.rgxmit_uopcm2selrq_z
top.rgxmit_uopcm2selrg z n
top.rgxmit uopcregbenrq z
top.rgxmit uopcregbenrq z_n
top.rgxmit uopcregenrg z
top.rgxmit uopcregenrq z n
top.rgxmit_uvldundoincr6 z
top.rgxmit_uvldundoincr6_z n
top.rgxmit_z0c
top.rgxmit z0c n
top.sr_z
top.sr_z_n
top.sr_zz02_z
top.sr zz02 z n
top.uu etaokut 0
top.uu instmicuu 3
top.uu instmicuu n 3
top.uu isrsrvdfgfszuw n
top.uu paxcptnunlckr14
top.uu_prblmcdr6_2
top.uu_prblmcdr6_n_2
                                for 25,26,27,28,31
top.uu_preeminstur_24
top.uu_preeminstur_n_24
                               for 25,26,27,28,31
top.uu strr14
top.uu uimmraw148ut z
top.uu uimmraw148ut z n
top.uu uisprblmifenwqu z
top.uu uisprblmifenwqu z n
top.uu uisprblmifeut z
top.uu_uisprblmifeut_z_n
top.uu_unbhiprirjctr14_z
top.uu unbhiprirjctr14_z_n
top.uu_unbloprirjctr14_z
top.uu_unbloprirjctr14 z n
top.uu upaillglxcr13 z
top.uu upaillglxcr13_z_n
top.uu_urdst00ux_z
top.uu urdst00ux z n
top.uu uusdrslth10ahduv z
top.uu_uusdrslth10ahduv z n
top.uu uusdrslth15ahduv z
top.uu uusdrslth15ahduv z n
top.uu_uusdrslth5ahduv_z
top.uu_uusdrslth5ahduv_z_n
top.uu_uusdrsltl10ahduv_z
top.uu uusdrsltll0ahduv z n
top.uu_uusdrsltl15ahduv_z
top.uu uusdrsltl15ahduv_z_n
top.uu uusdrsltl5ahduv z
top.uu uusdrsltl5ahduv z n
top.uu_uvldnbreqr14_z
top.uu uvldnbregr14 z n
top.uu uvldnoootrgtexxcr14_z
top.uu_uvldnoootrgtexxcr14_z_n
top.uu_uvldtdwrtr16_z
top.uu_uvldtdwrtr16_z_n
top.uu_uwbckpreemrqstup_z
top.uu_uwbckpreemrqstup_z_n
top.uu_z0c
top.uu z0c n
top.vii6
top.vrr6 0
top.vrr6 1
```

```
top.vrr6 2
top.xlu_const_zero_c1_0
top.xlu_const_zero_c1_1
top.xlu_const_zero_c1 n_0
top.xlu_const_zero_c1 n_1
top.xlu_const_zero_c3_0
top.xlu const zero c3
top.xlu const zero c3
top.xlu const zero c3 3
top.xlu const zero c3 n 0
top.xlu const zero c3 n 1
top.xlu_const_zero_c3_n_2
top.xlu_const_zero_c3_n_3
top.xlu_const_zero_cr_i
top.xlu_const_zero_cr_i_n
top.xlu_const_zero_cr_m
top.xlu_const_zero_cr_m_n
top.xlu_const_zero_cs1_0
top.xlu const zero cs1 1
top.xlu_const_zero_cs1_2
top.xlu const zero cs1 3
top.xlu const zero csl n 0
top.xlu const zero cs1 n 1
top.xlu_const_zero_cs1_n_2
top.xlu_const_zero_cs1_n_3
top.xlu_const_zero_cs2_0
top.xlu_const_zero_cs2_n_0
top.xlu_const_zero_cs3_0
top.xlu_const_zero_cs3_n_0
                                      for 0..15
                                     for 0..15
top.xlu const zero zs3 0
top.xlu_const_zero_zs3_1
top.xlu const zero zs3 n 0
top.xlu const zero zs3 n 1
top.xlu g sr control_const_zero
top.xlu_g_sr_control_const_zero_n
top.xlu_g_sr_control_sr_cc1_5a_0
top.xlu_g_sr_control_sr_cc1_5a_n_0
top.xlu_g_sr_masks_const_zero
top.xlu g sr masks const zero n
top.xlu g tr control xal 3a 2
top.xlu g tr control xal 3a 3
top.xlu_g_tr_control_xa1_3a_7
top.xlu_g_tr_control_xa1_3a_n_2
top.xlu g tr control_xa1_3a_n_3
top.xlu_g_tr_control_xa1_3a_n_7
top.xlu_g_tr_control_xc1_5a_2
top.xlu_g_tr_control_xc1_5a_3
top.xlu_g_tr_control_xc1_5a_7
top.xlu_g_tr_control_xc1_5a_n_2
top.xlu g tr_control_xc1_5a_n_3
top.xlu_g_tr_control_xcl_5a_n_7
top.xlu_la_ccl_6a_0
top.xlu_la_ccl_6a_n_0
top.xlu la rcl 6a 0
top.xlu_la_rc1_6a_n_0
top.xlu_tr_a1 4a 0
top.xlu tr a1 4a 1
top.xlu tr al 4a 2
top.xlu_tr_a1_4a_n_0
top.xlu_tr_a1_4a_n_1
top.xlu_tr_a1_4a_n_2
top.xlu_tr_a2_4a_0
top.xlu_tr_a2_4a_1
top.xlu_tr_a2_4a_2
top.xlu tr a2 4a n_0
top.xlu_tr_a2_4a_n_1
top.xlu tr a2 4a n 2
top.xlu tr b1 5a 0
```

```
top.xlu tr bl 5a 1
      top.xlu_tr_b1_5a_2
      top.xlu_tr_bl_5a_3
top.xlu_tr_bl_5a_n_0
top.xlu_tr_bl_5a_n_1
      top.xlu tr b1 5a n 2
      top.xlu tr b1_5a_n_3
      top.xlu tr b2 5a 0
      top.xlu tr b2 5a 1
      top.xlu tr b2 5a 2
      top.xlu_tr_b2_5a_3
      top.xlu_tr_b2_5a_n_0
      top.xlu_tr_b2_5a_n_1
      top.xlu_tr_b2_5a_n_2
top.xlu_tr_b2_5a_n_3
      top.xlu tr cl 6a 0
      top.xlu tr cl 6a 1
      top.xlu tr c1 6a 2
      top.xlu tr cl 6a n 0
      top.xlu tr cl 6a n 1
      top.xlu tr c1 6a n 2
      top.xlu_xluadd4_u00_z
      top.xlu xluadd4 u00 z n
      top.z0c
      top.z0c n
      top.zct
      top.zct n
      top.zsr
      top.zsr_n
Output Shorts Check:
  Net has too many drivers:
    topmost net:
      instance path:
                         top.mc u02 maj00x00011
                         top.mc_u02_maj00x00011
      cellname path:
    drivers:
      instance path:
                         top.xmcu02mj41u0.mc u02 maj00x00011
      cellname path:
                         top.xborff7df4s .q and0pf
                         top.xmcu02mj81u0.mc_u02_maj00x00011
      instance path:
      cellname path:
                         top.xborff7df4s .q and0pf
    topmost net:
      instance path:
                         top.mc u02 min111xx1 n
      cellname path:
                         top.mc u02 min111xx1 n
    drivers:
                         top.xmcu02mn41u0.mc_u02_min111xx1_n
      instance path:
                         top.xborff4df8s .q_ad0pf
      cellname path:
      instance path:
                         top.xmcu02mn47u0.mc_u02_min111xx1_n
      cellname path:
                         top.xborff4df8s .q_ad0pf
    topmost net:
      instance path:
                         top.mc_u02 min111xx1
      cellname path:
                         top.mc_u02_min111xx1
    drivers:
      instance path:
                         top.xmcu02mn41u0.mc u02 min111xx1
      cellname path:
                         top.xborff4df8s .q and0pf
      instance path:
                         top.xmcu02mn47u0.mc u02 min111xx1
      cellname path:
                         top.xborff4df8s .q_and0pf
    topmost net:
      instance path:
                         top.mc u02 maj00x00011 n
                         top.mc_u02_maj00x00011_n
      cellname path:
    drivers:
                         top.xmcu02mj4lu0.mc u02 maj00x00011 n
      instance path:
      cellname path:
                         top.xborff7df4s .q ad0pf
      instance path:
                         top.xmcu02mj81u0.mc u02 maj00x00011 n
      cellname path:
                         top.xborff7df4s .q_ad0pf
```

```
Most Positive Voltage Check:
  Cqeb is still a problem: 1p phi connects to other 2p signals: phi a2p
      leaf connections:
        instance path: top.xclk
                                         .xu103u103.ckrbo adlph
      cellname path: top.cgclockbias.cgeb .ckfo_adlphw
      instance path: top.xio0ursou3.philwest a2p
      cellname path: top.scsynchll .phi a2p
    Other similar leaf connections that should be 2p:
      instance path: top.xclk .xu103u103.ckrbo_bdlph cellname path: top.cgclockbias.cgeb .ckfo_bdlphw
      instance path: top.xclk .xu102u1 cellname path: top.cgclockbias.cgeb
                                       .xu102u105.ckrao ad1ph
                                                .ckfo\_ad1phw
      instance path: top.xclk
                                     .xu102u105.ckrao bdlph
      cellname path: top.cgclockbias.cgeb .ckfo bdlphw
Single Input Swing Check:
  Driver has incompatible swing with input:
    input
      instance path:
                         top.xgfu05u03ud 6u0.qf u05 pd
      cellname path:
                         top.xbor5df2s .d0 a0pf
    driver: topmost pin
    topmost nets
      instance path:
                         top.gf u05 pd
      cellname path:
                         top.gf_u05_pd
    Other topmost nets, cellname paths:
      cellname path: top.at_cdmisstermr11_0
      cellname path:
                      top.cc_ze
                      top.gf_u00_pd
top.gf_u00_pu
top.gt_ugtsnake_ibwrreq_n_0
top.gt_ugtsnake_ibwrreq_n_1
      cellname path:
                                                          for 00 to 07
      cellname path:
                                                          for 00 to 07
      cellname path:
      cellname path:
      cellname path:
                        top.hc0z
      cellname path:
                        top.hc0z n
      cellname path:
                         top.hclz
      cellname path:
                         top.hclz n
      cellname path:
                         top.nb pqueuedrhp pqptr zero n
      cellname path:
                         top.nb pqueuedrhp zero
      cellname path:
                         top.nb_pqueuedrlp_pqptr_zero_n
      cellname path:
                         top.nb_pqueuedrlp_zero
      cellname path:
                         top.nb_pqueuehc0_pqptr_zero_n
      cellname path:
                         top.nb_pqueuehc0_zero
      cellname path:
                         top.nb_pqueuehc1_pqptr_zero_n
top.nb_pqueuehc1_zero
      cellname path:
      cellname path:
                         top.nb pqueuesp pqptr zero n
      cellname path:
                         top.nb pqueuesp zero
      cellname path:
                         top.nb rqueue rqptr zero n
      cellname path:
                         top.nb rqueue zero
      cellname path:
                        top.uu etaokut 0
      cellname path:
                        top.uu isrsrvdfgfszuw n
                        top.uu_paxcptnunlckr14
      cellname path:
      cellname path:
                         top.uu_strr14
      cellname path:
                         top.uu_z0c
      cellname path:
                         top.xlu g sr control sr cc1 5a 0
      cellname path:
                         top.xlu g tr control xal 3a 2
      cellname path:
                      top.xlu_g_tr_control_xa1_3a_3
      cellname path: top.xlu g tr control xal 3a 7
      cellname path: top.xlu g tr control xc1 5a 2
      cellname path: top.xlu_g_tr_control_xcl_5a_3
cellname path: top.xlu_g_tr_control_xcl_5a_7
```

```
Exclusive Input Swing Check:
 Drivers fail exclusive input swing requirement:
    Reason: drivers have illegal swing for exclusive in
                                                       for 2u0 to
    exclusive inputs
2u10:
      instance path:
                        top.xifeucindxi2u0.ife cindxseli2 3
                        top.xbmux4dh2s
                                          .sel_a0peh 3
      cellname path:
                        top.xifeucindxi2u0.ife cindxseli2 2
      instance path:
      cellname path:
                        top.xbmux4dh2s
                                          .sel a0peh 2
      instance path:
                        top.xifeucindxi2u0.ife cindxseli2 1
                        top.xbmux4dh2s
                                        .sel a0peh 1
      cellname path:
                        top.xifeucindxi2u0.ife_cindxseli2_0
      instance path:
      cellname path:
                        top.xbmux4dh2s
                                         .sel a0peh 0
    drivers
      instance path:
                        top.xifepcselilucindxsel_2u0.ife_cindxseli2_2
                                                     .q_ad0ph
      cellname path:
                        top.xborff2dh8s
                        top.xifepcselilucindxsel_lu0.ife_cindxseli2 1
      instance path:
      cellname path:
                        top.xborff7dh8s
                                                     .q_and0ph
      instance path:
                        top,xifepcselilucindxsel 0u0.ife cindxseli2 0
     cellname path:
                        top.xborff5dh8s
                                                     .g ad0ph
    exclusive topmost nets
                        top.ife_cindxseli2 3
      instance path:
                        top.ife_cindxseli2 3
      cellname path:
      instance path:
                        top.ife_cindxseli2_2
      cellname path:
                        top.ife_cindxseli2_2
                        top.ife_cindxseli2_1
      instance path:
      cellname path:
                        top.ife_cindxseli2_1
      instance path:
                        top.ife cindxseli2 0
                        top.ife cindxseli2 0
      cellname path:
    Reason: drivers have illegal swing for exclusive in
    exclusive inputs
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr drreadcount lastsel 7
     cellname path:
                       top.xbmuxff8df2s
                                                             .sel a0peh 7
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr drreadcount lastsel 6
      cellname path:
                        top.xbmuxff8df2s
                                                             .sel a0peh 6
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr drreadcount lastsel 5
                        top.xbmuxff8df2s
      cellname path:
                                                             .sel a0peh 5
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr drreadcount lastsel 4
      cellname path:
                        top.xbmuxff8df2s
                                                             .sel a0peh 4
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr_drreadcount_lastsel_3
                                                             .sel_a0peh_3
     cellname path:
                        top.xbmuxff8df2s
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr drreadcount lastsel 2
     cellname path:
                        top.xbmuxff8df2s
                                                             .sel a0peh 2
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr drreadcount lastsel 1
     cellname path:
                        top.xbmuxff8df2s
                                                             .sel a0peh 1
      instance path:
top.xdrdrreadcountmuxff8lastsampleu0.dr drreadcount lastsel 0
                        top.xbmuxff8df2s
                                                             .sel a0peh_0
     cellname path:
    drivers
      instance path:
top.xdrdrreadcountdrreadcountselulastsel_6u0.dr_drreadcount_lastsel_6
     cellname path:
                       top.xborff3dh2s
.q_and0ph
      instance path:
top.xdrdrreadcountdrreadcountselulastsel_5u0.dr_drreadcount_lastsel_5
      cellname path: top.xborff4dh2s
.q and0ph
```

top.xdrdrreadcountdrreadcountselulastsel\_4u0.dr\_drreadcount\_lastsel\_4

instance path:

cellname path: top.xborff2dh2s

```
.q ad0ph
      instance path:
top.xdrdrreadcountdrreadcountselulastsel 3u0.dr drreadcount lastsel 3
      cellname path: top.xborff2dh2s
.q ad0ph
      instance path:
top.xdrdrreadcountdrreadcountselulastsel 2u0.dr drreadcount lastsel 2
      cellname path:
                         top.xborff9dh2s
.q_and0ph
      instance path:
top.xdrdrreadcountdrreadcountselulastsel 1u0.dr drreadcount lastsel 1
                         top.xborff4dh2s
      cellname path:
.q and0ph
      instance path:
top.xdrdrreadcountdrreadcountselulastsel 0u0.dr drreadcount lastsel 0
      cellname path:
                         top.xborff2dh2s
.q ad0ph
    exclusive topmost nets
                         top.dr drreadcount lastsel 7
      instance path:
                         top.dr drreadcount lastsel 7
      cellname path:
      instance path:
                         top.dr drreadcount lastsel 6
      cellname path:
                         top.dr drreadcount lastsel 6
      instance path:
                         top.dr drreadcount lastsel_5
                         top.dr_drreadcount_lastsel_5
      cellname path:
      instance path:
                         top.dr_drreadcount_lastsel_4
                         top.dr_drreadcount_lastsel_4
top.dr_drreadcount_lastsel_3
top.dr_drreadcount_lastsel_3
top.dr_drreadcount_lastsel_2
      cellname path:
      instance path:
      cellname path:
      instance path:
                         top.dr_drreadcount_lastsel_
      cellname path:
                         top.dr_drreadcount lastsel 1
      instance path:
      cellname path:
                         top.dr drreadcount lastsel 1
      instance path:
                         top.dr drreadcount lastsel 0
      cellname path:
                         top.dr_drreadcount_lastsel_0
    Reason: drivers have illegal swing for exclusive in
    exclusive inputs
                         top.xmcu01u00u200u0.mc u01 pd0
                                                                      for u0 to
      instance path:
u7
      cellname path:
                         top.xbmux2dh2s
                                              .sel a0peh 1
                         top.xmcu01u00u200u0.mc u01 pu0
      instance path:
                         top.xbmux2dh2s
                                             .sel a0peh 0
      cellname path:
    drivers
    exclusive topmost nets
      instance path:
                         top.mc u01 pd0
      cellname path:
                         top.mc u01 pd0
      instance path:
                         top.mc_u01_pu0
      cellname path:
                         top.mc_u01_pu0
Differential Input Swing Check:
    Reason: drivers are non-diff or fail swing check
    diff inputs
      instance path:
                         top.xsru070u1.aundx1500r2 15
      instance path:
                         top.xsru070ul.aundx1500r2_15
                         top.xbffdf2s .d0_admph
      cellname path:
      cellname path:
                         top.xbffdf2s .d0_andmph
    paired drivers
      instance path:
                         top.xauindxu20au0.aundx1500r2_15
      instance path:
                         top.xauindxu20au0.aundx1500r2 15
      cellname path:
                         top.xbmuxff2df4s .q_ad0pf
      cellname path:
                         top.xbmuxff2df4s .q ad0pf
    paired topmost nets
      instance path:
                         top.aundx1500r2_15
                         top.aundx1500r2_15
      instance path:
      cellname path:
                         top.aundx1500r2 15
      cellname path:
                         top.aundx1500r2 15
```

Reason: drivers are non-diff or fail swing check

```
diff inputs
 instance path:
                    top.xesu02mstpu0.uustepuu 0
                                                         For u.*0
                    top.xesu02mstpu0.uustepuu 0
  instance path:
                    top.xbffdf12s
                                     .do admph
 cellname path:
 cellname path:
                    top.xbffdf12s
                                     .do andmph
paired drivers
  instance path:
                    top.xuuustepuuu0.uustepuu 0
                    top.xuuustepuuu0.uustepuu 0
  instance path:
                    top.xbffdf4s
 cellname path:
                                     .q ad0pf
 cellname path:
                    top.xbffdf4s
                                     .q_ad0pf
paired topmost nets
  instance path:
                    top.uustepuu 0
  instance path:
                    top.uustepuu 0
  cellname path:
                    top.uustepuu 0
 cellname path:
                    top.uustepuu 0
Reason: drivers are non-diff or fail swing check
diff inputs
  instance path:
                    top.xrgxmituopbrsltenlrqul.uustepzeroopbuv n
  instance path:
                    top.xrgxmituopbrsltenlrqu1.uustepzeroopbuv_n
                                               .d1_ad0ph
 cellname path:
                    top.xbmuxff2dh2s
 cellname path:
                    top.xbmuxff2dh2s
                                               .dl_and0ph
paired drivers
                    top.xuuuustepuuuzerobu0.uustepzeroopbuv n
  instance path:
  instance path:
                    top.xuuuustepuuuzerobu0.uustepzeroopbuv_n
  cellname path:
                    top.xborffb4df8s
                                            .q and0pf
 cellname path:
                    top.xborffb4df8s
                                            .q_and0pf
paired topmost nets
 instance path:
                    top.uustepzeroopbuv n
  instance path:
                    top.uustepzeroopbuv n
  cellname path:
                    top.uustepzeroopbuv n
 cellname path:
                    top.uustepzeroopbuv n
Reason: drivers are non-diff or fail swing check
diff inputs
  instance path:
                    top.xrqxmituopbrsltenhrqul.uustepzeroopbuv n
  instance path:
                    top.xrgxmituopbrsltenhrqu1.uustepzeroopbuv_n
 cellname path:
                                               .dl ad0ph
                    top.xbmuxff2dh2s
 cellname path:
                                               .dl_and0ph
                    top.xbmuxff2dh2s
paired drivers
  instance path:
                    top.xuuuustepuuuzerobu0.uustepzeroopbuv n
  instance path:
                    top.xuuuustepuuuzerobu0.uustepzeroopbuv n
                                           .q_and0pf
 cellname path:
                    top.xborffb4df8s
 cellname path:
                    top.xborffb4df8s
                                            .q_and0pf
paired topmost nets
 instance path:
                    top.uustepzeroopbuv n
 instance path:
                    top.uustepzeroopbuv n
 cellname path:
                    top.uustepzeroopbuv n
```

top.uustepzeroopbuv n

cellname path:

tbr

Sent:

Monday, December 19, 1994 6:59 PM

To:

'fwo (Fred Obermeier)'

Cc:

'fwo'; 'hardheads'

Subject:

More euterpe csyn errors.

Follow Up Flag: Follow up

Flag Status:

Red

Fred Obermeier wrote (on Mon Dec 19):

Floating Input Checks:

ADRS Correctness Check:

There are 2150 floating internal signals that are neither primary inputs or outputs. Even looks like billh has his own signals.

Has this stuff been through topt? I assume it must have been, but it looks like a bunch of unused stuff has not been pruned.

Alternatively, are you sure that nothing was in the EXCLUDE list when you compiled the top level?

Tim

tbr (Tim B. Robinson)

Sent:

Monday, December 19, 1994 6:59 PM

To: Cc: 'fwo (Fred Obermeier)'
'fwo'; 'hardheads'

Subject:

More euterpe csyn errors.

Fred Obermeier wrote (on Mon Dec 19):

Floating Input Checks:

ADRS Correctness Check:

There are 2150 floating internal signals that are neither primary inputs or outputs. Even looks like billh has his own signals.

Has this stuff been through topt? I assume it must have been, but it looks like a bunch of unused stuff has not been pruned.

Alternatively, are you sure that nothing was in the EXCLUDE list when you compiled the top level?

Tim

fwo (Fred Obermeier)

Sent:

Monday, December 19, 1994 7:09 PM

To:

'tbr'

Cc:

'hardheads'

Subject:

Re: More euterpe csyn errors.

Tim,

> Has this stuff been through topt? I assume it must have been, but it

> looks like a bunch of unused stuff has not been pruned.

I remember seeing topt along the way. I don't know what I'm supposed to do to get pruning. Atleast it didn't happen automatically.

> Alternatively, are you sure that nothing was in the EXCLUDE list when

> you compiled the top level?

The EXCLUDE list is empty: EXCLUDE LIST tbr =

My running area can be examined in /u/fwo/chip/euterpe/verilog/bsrc

We still don't know who has done a tribute to BillH by naming a signal after him. And according to the signal naming convention, that billh\_n must be negative BillH. Just what would a negative billh do?

Thanks, Fred.

tbr

Sent:

Monday, December 19, 1994 7:13 PM

To:

'fwo'

Cc:

'mws'

Subject:

Re: More euterpe csyn errors.

Follow Up Flag: Follow up

Flag Status:

Red

Mark Semmelmeyer wrote (on Mon Dec 19):

I looked at one example of this and the length of the list and suspected that all zero one generators are being flagged. But I am not sure what is going on because non standard net (or cell?) names are being reported and I don't know how the procedure works.

The output pin names on 01 generators were changed a while ago to make them legal. Has this netlist picked up stale versions somehow?

Tim

tbr

Sent:

Monday, December 19, 1994 7:17 PM

To:

'fwo (Fred Obermeier)'

Subject:

Re: More euterpe csyn errors.

Follow Up Flag: Follow up

Flag Status: Red

Fred Obermeier wrote (on Mon Dec 19):

Tim.

> Has this stuff been through topt? I assume it must have been, but it

> looks like a bunch of unused stuff has not been pruned.

I remember seeing topt along the way. I don't know what I'm supposed to do to get pruning. Atleast it didn't happen automatically.

It should do. I think you have to turn on an option to stop it pruning.

> Alternatively, are you sure that nothing was in the EXCLUDE list when

> you compiled the top level?

The EXCLUDE list is empty: EXCLUDE LIST tbr =

My running area can be examined in /u/fwo/chip/euterpe/verilog/bsrc

We still don't know who has done a tribute to BillH by naming a signal after him. And according to the signal naming convention, that billh n must be negative BillH. Just what would a negative billh do?

I think you can attribute that one to vo. There is some cell in there just as a test structure. Dunno about bullh being negative though!

fwo (Fred Obermeier)

Sent:

Monday, December 19, 1994 7:22 PM

To:

'tbr'

Cc:

'fwo'; 'mws'

Subject: Re: More euterpe csyn errors.

## Tim wrote:

Mark Semmelmeyer wrote (on Mon Dec 19):

I looked at one example of this and the length of the list and suspected that all zero one generators are being flagged. But I am not sure what is going on because non standard net (or cell?) names are being reported and I don't know how the procedure works.

The output pin names on 01 generators were changed a while ago to make them legal. Has this netlist picked up stale versions somehow?

All logic cell interface pins have legal names:

% grep 'logic[01]' tbr\_euterpe-pass1.splvs | fgrep property | sort -u

\*@property | \*@property |

pin logic0\_ab0pf pin logic1\_ab0pf output\_load (\*,\*)
output\_load (\*,\*)

There are net names with logic0\_0p and logic1\_0p in ioclkwart, but that's ok.

Mark, why do think that the floating signals are caused by the 0/1 generators? Which signal are you looking at?

Thanks,

Fred.

fwo (Fred Obermeier)

Sent:

Monday, December 19, 1994 7:25 PM

To:

'tbr'

Cc:

'fwo'

Subject: Re: More euterpe csyn errors.

> Dunno about bullh being negative though!

I didn't mean that billh was negative.
I just wondered what the negative billh would be used for.

Fred.

tbr

Sent:

Monday, December 19, 1994 7:34 PM

To:

'fwo (Fred Obermeier)'

Cc:

Subject:

Re: More euterpe csyn errors.

Follow Up Flag: Follow up

Flag Status:

Red

Fred Obermeier wrote (on Mon Dec 19):

Tim,

> Dunno about bullh being negative though!

I didn't mean that billh was negative.

I just wondered what the negative billh would be used for.

You have to talk to vo about that.

Tim

fwo (Fred Obermeier)

Sent:

Monday, December 19, 1994 7:43 PM

To:

'tbr'

Cc:

'fwo'; 'mws'

Subject: Re: More euterpe csyn errors.

Mark and I poked around a bit more.

We looked for the signal, rgxmit\_uctdprblmwl\_z. The ~/chip/proteus/verilog/mlib/dandff2\_1.v cell does indeed use a xbc01 generator, but my generated netlist, tbr\_euterpe-pass1.splvs, doesn't connect this cell to a 0/1 generator:

xrgxmituctdprblmwlu0 vii6 phi\_a2p phi\_b2p phi\_a2p phi\_b2p rgctdprblmwl\_n \
vrr6\_2 vrr6\_1 vrr6\_0 ltcdmissvldr12 ltcdmissvldr12 n
+ rgxmit\_uctdprblmwl\_z ltcdmiss2cr12 rgxmit\_uctdprblmwl\_z\_n rgctdprblmwl \
ltcdmi ss2cr12\_n xbmuxff2dh2s

Don't know how this happened or what to fix.

Fred.

tbr

Sent:

Monday, December 19, 1994 7:54 PM

To:

'fwo (Fred Obermeier)'

Cc:

· · ·

'fwo'; 'mws'

Subject:

Re: More euterpe csyn errors.

Follow Up Flag: Follow up

Flag Status:

Red

Fred Obermeier wrote (on Mon Dec 19):

Mark and I poked around a bit more.

We looked for the signal, rgxmit\_uctdprblmwl\_z. The -/chip/proteus/verilog/mlib/dandff2\_1.v cell does indeed use a xbc01 generator, but my generated netlist, tbr\_euterpe-pass1.splvs, doesn't connect this cell to a 0/1 generator:

xrgxmituctdprblmwlu0 vii6 phi\_a2p phi\_b2p phi\_a2p phi\_b2p rgctdprblmwl\_n \
vrr6\_2 vrr6\_1 vrr6\_0 ltcdmissvldr12 ltcdmissvldr12\_n
+ rgxmit\_uctdprblmwl\_z ltcdmiss2cr12 rgxmit\_uctdprblmwl\_z\_n rgctdprblmwl \
ltcdmi ss2cr12\_n xbmuxff2dh2s

Don't know how this happened or what to fix.

I think the next place to look is in the edif file. As far as I can see, the verilog for dandft2\_1 is fine and the c01 is connected up. Indeed if it were't I doubt we could simulate anything.

Tim

From: Sent:

To:

billz (Bill Zuravleff)
Tuesday, December 20, 1994 11:59 AM
'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody'
Re: Euterpe status

Subject:

>It still fits.

Oh, happy day.

>Fix cc->nb timing problems.

OK, will do.

billz

woody (Jay Tomlinson)

Sent:

Tuesday, December 20, 1994 1:04 PM

To: Cc: 'geert (Geert Rosseel)'

'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'

Subject: Euterpe status

Geert Rosseel wrote (on Tue Dec 20):

\*\*\*\*\*\*

NEW STUFF (TO BE RELEASED IN /U/CHIP BY TONIGHT)

\*\*\*\*\*\*

2. hc0 : make higher and narrower X origin same as before

YMIN = 437 ( it will start right above dr)

YMAX = 665 (last usable row = 665 : same as before)

Jay

I am in the middle of a performance fix and I am not ready to release at this point.

6. Place latest uu. Use latest uu.power.tab.top. uu cannot extend beyond the third clock spar from the left. Jay

Nothing new has been checked in since last build. The snap shot just needs to use the uu.power.tab.top.

Jay

brianl (Brian Lee)

Sent:

Tuesday, December 20, 1994 1:18 PM

To: Subject: 'Geert Rosseel' Re: Euterpe status

Geert Rosseel writes:

\*\*\*\*\*\*

STUFF FROM YESTERDAY ( TO BE DONE BY NOON TODAY) :

\*\*\*\*\*\*

 Cut 3 rows from the top from sr and move sr down with 1 row. Brianl

Unfortunately, taking out those 3 rows wasn't very straightforward. I had to rip out a lot of custom sections. I'm in the middle of a local build now ... hopefully it will work. If it does, I will release it.

I also didn't remember to change my local obstacles so that it would add an extra row at the bottom. However, I don't think that the extra row is needed anyways. The y-offset will be 420 instead of 419.

Brian L.

From: Sent:

brianl (Brian Lee)

Tuesday, December 20, 1994 2:22 PM

To: Subject:

'Geert Rosseel' Re: Euterpe status

Geert Rosseel writes:

Cut 3 rows from the top from sr and move sr down with 1 row. Brianl

Well, it is not finished yet and it seems to be having trouble making timing, but I'm releasing it anyways so that you at least have something that fits better ... hopefully.

I will try to salvage some of the custom pieces that I threw out in hopes getting a better placement.

Brian L.

From: geert (Geert Rosseel)

Sent: Wednesday, December 21, 1994 12:21 PM

To: 'billz'; 'brianl'; 'dickson'; 'mws'; 'tbr'; 'vo'; 'woody'

Subject: Euterpe Meeting

Hi,

Can we meet at 2:00 p.m. today to discuss the Euterpe status?

Geert

Exhibit C9

doi (Derek Iverson)

Sent:

Wednesday, December 21, 1994 1:14 PM

To:

'sandeep'; 'quarino'; 'jerry'; 'gmo'; 'jeffm'; 'iimura'; 'wayne'

Cc:

Subject:

Software Bringup Meeting Minutes - December 21, 1994

Software Bringup Meeting December 21, 1994

Next Meeting:

January 11 at 10:00 am.

Attendees: jeffm, guarino, doi, sandeep

Note:

If there is any note-worthy activity between now and

January 11, send email to the group.

New Action Items

Item: Run dcacheharder test and get cycle count results.

Who: doi

[12/21] New. Status:

Review of Action Items

Item: Implement parallel port device driver for Lynix on PC. Who: jerry, doi

Status: [12/14] In progress.

Item: Get cycle counts of kernel tests to jeffm

Who: guarino

Status: [12/14] No progress.

Item: Define and implement a snapshot environment for the HW and SW

simulators.

Who: jeffm, gmo

Status: [11/30] In progress

Jeff is almost done summarizing his initial thoughts on the subject.

Item: Continue trying to find either source code for parallel drivers

or descriptions of hardware so we can write out own.

sgi machines Who: gmo.

Who: doi sun machines

[11/23] progress continues (although not much). Status:

Expect info about Sun drivers from Acclaim (still). Expect info about SGI drivers from another vendor (still). Wayne says that National does not provice source for Suns but does for PCs and Macs.

Item: Build scripting/UI capabilities above gdb for regression tests.

Who: doi

on hold until the the boot, gdb boot stub, and virtual devices Status: are complete. (estimated start date of 1/10)

Item: Create performance test plan

Who: jeffm, guarino

Status: [11/30] In progress.

Jeff sent out initial e-mail and the review process has started.

Item: Add Unix-like tests to software acceptance tests.

Who: iimura

Status: [11/30] In progress.

Wally still investigating why the unix kernel is having problems booting multi-user with cycle counting enabled on terp.

Item: Simulator needs to understand `reset'

Who: gmo

Status: [11/30] In progress.

Item: Implement and bring-up boot, gdb boot stub, and virtual device

support on the software simulator.

Who: sandeep/qmo

Status: in progress (delayed until 1/10 from original target of 12/23)

On track.

# Completed Items

Item: Get cycle counts/differences for the oc-mem tests that lisar ran.

Who: doi

Status: [12/14] Done.

Cycle counts were recorded for gtlb, {itag,ibuf,dbuf}\_storeeasy instead of oc-mem since they were shorted tests that would allow for easier analysis of the results.

## Test Status

New zycad model should be built today to test uncached ifetch and nb load use bug fix.

Sync ops are being worked on now.

From: Sent:

vves (Jean-Yves Michel)

Wednesday, December 21, 1994 4:25 PM

To: 'graham'; 'tony'; 'jt'; 'hessam'

Cc: 'pandora'

Subject: RE: Euterpe housing containing Calliope

```
> From graham Wed Dec 21 13:31:47 1994
> Date: Wed, 21 Dec 1994 13:31:43 -0800
> From: graham (Graham Y. Mostyn)
> To: graham@charybdis, tony@charybdis
> Subject: RE: Euterpe housing containing Calliope
> Cc: yves, hessam, jt
> Content-Length: 807
> Re: the "first-out" minimal interface Calliope:
```

- > I suggest that we might consider various combinations that could have > market appeal; these are intended to fit in the Euterpe brick size,
- > and be low risk (other than d).
- > (a) I interpreted your email to suggest just a Calliope with a generic > digital port that supports various wireline options (and perhaps other > functions). We would need to consider how the wireline electronics > might be packaged; perhaps a set of additional same-size bricks that
- > also fit in the rack, one for 3xISDN, one for T1 etc.??

That does not make too much sense: instead of designing 2 different bricks (1. calliope + ISDN, 2. calliope + T1), we will be designing 3 bricks (1. calliope, 2. ISDN, 3. T1) with all the extra costs: mechanical, power supply, board, connector ...

There are some limits to modularity. Each time we add a level of modularity, we add in development cost, production cost and very often we get a performance hit.

- > (b) Audio and NTSC video only.
- > (c) Audio and RGB (metal change required for monitor quality)

I don't think calliope can sustain any high quality RGB. What about EGA or CGA?

- > (d) RF interface only, eg cable receive. (Use with module b, or with > PCI and monitor.)
- > (e) possibilities for smart card reader, or IR transceiver? > Graham.

For (b), (c) and (d), I suppose that Calliope resides also on each board otherwise we would have analog signals on the backplane. Then using (b) and (d) together as suggested, means 2 calliope.

Should not we develop an other form factor, a stepping stone instead of a brick which would allow us to put all the I/Os on the same board with enough room for all the connectors. Of course, the complete

board will never be completed in time for early revenues, but we could still sell it only partially populated, taylored to the application, starting with low frequency I/O's.

Jean-Yves

```
Sent:
                     Wednesday, December 21, 1994 5:24 PM
To:
                     'tonv': 'it': 'hessam': 'vves'
Cc:
                     'pandora'
Subject:
                     RE: Euterpe housing containing Calliope
> From yves Wed Dec 21 14:25:06 1994
> Date: Wed, 21 Dec 1994 14:24:58 -0800
> From: yves (Jean-Yves Michel)
> To: graham, tony, jt, hessam
> Subject: RE: Euterpe housing containing Calliope
> Cc: pandora
> Content-Length: 2191
> > From graham Wed Dec 21 13:31:47 1994
> > Date: Wed, 21 Dec 1994 13:31:43 -0800
> > From: graham (Graham Y. Mostyn)
> > To: graham@charybdis, tony@charybdis
> > Subject: RE: Euterpe housing containing Calliope
> > Cc: yves, hessam, jt
> > Content-Length: 807
> > Re: the "first-out" minimal interface Calliope:
 > I suggest that we might consider various combinations that could
> > have market appeal; these are intended to fit in the Euterpe brick
> > size, and be low risk (other than d).
> > (a) I interpreted your email to suggest just a Calliope with a
> > generic digital port that supports various wireline options (and
> > perhaps other functions). We would need to consider how the
> > wireline electronics might be packaged; perhaps a set of additional
> > same-size bricks that also fit in the rack, one for 3xISDN, one for
> > T1 etc.??
> That does not make too much sense: instead of designing 2 different
bricks
> (1. calliope + ISDN, 2. calliope + T1), we will be designing 3 bricks
> (1. calliope, 2. ISDN, 3. T1) with all the extra costs : mechanical,
> power supply, board, connector ...
> There are some limits to modularity. Each time we add a level of
> modularity, we add in development cost, production cost and very often
> we get a performance hit.
> > (b) Audio and NTSC video only.
 > (c) Audio and RGB (metal change required for monitor quality)
> I don't think calliope can sustain any high quality RGB. What about
> EGA
or CGA?
> > (d) RF interface only, eg cable receive. (Use with module b, or with
> > PCI and monitor.)
    (e) possibilities for smart card reader, or IR transceiver?
> > Graham.
> For (b), (c) and (d), I suppose that Calliope resides also on each
```

> board otherwise we would have analog signals on the backplane.

graham (Graham Y. Mostyn)

From:

> Then using (b) and (d) together as suggested, means 2 calliope.

> Should not we develop an other form factor, a stepping stone instead > of a brick which would allow us to put all the I/Os on the same board

> with enough room for all the connectors. Of course, the complete

> board will never be completed in time for early revenues, but we could > still sell it only partially populated, taylored to the application,

> starting with low frequency I/O's.

I see the object as bringing the mixed signal technology to the marketplace early, increasing revenues. Possibly an audio/video/ISDN combination, followed by sister products that replace ISDN by T1, or FT1 etc., would optimize cost/value to the user, and could be developed by us rapidly.

Graham.

> Jean-Yves

Page 471 of 564

From: fwo (Fred Obermeier) Sent: Wednesday, December 21, 1994 9:00 PM To: 'hardheads' Cc: 'fwo' Subject: Update on csvn results Hi. Csyn has found errors in my latest build of thr euterpe-pass1.splvs in /u/fwo/chip/euterpe/verilog/bsrc. Could those reponsible for the following blocks make the appropriate changes? Let me know when you have finished the fix so that I can retest euterpe. Thanks. Fred. \_\_\_\_\_\_ Absent Verilog Property Check: SAME PROBLEM STILL EXISTS. This signal does not have a swing. Try something like ckf alpfw. missing legal node name from cell interface: cellname.pin : ioff.ckf\_alp cellname.pin : ioff.ckf blp Legal Leaf Cell Node Name Checks: I now have xbc01 generators, its Floating Input Checks: clean. ADRS Correctness Check: I now have xbc01 generators, its clean. Output Shorts Check: We are now clean here. Most Positive Voltage Check: SAME PROBLEM STILL EXISTS. Cgeb is still a problem: 1p phi connects to other 2p signals: phi\_a2p leaf connections: instance path: top.xclk .xu103u103.ckrbo ad1ph cellname path: top.cqclockbias.cgeb .ckfo adlphw instance path: top.xio0ursou3.philwest a2p cellname path: top.scsynchll .phi\_a2p Other similar leaf connections that should be 2p: instance path: top.xclk .xu103u103.ckrbo bd1ph cellname path: top.cgclockbias.cgeb .ckfo bdlphw instance path: top.xclk .xu102u105.ckrao\_adlph
cellname path: top.cgclockbias.cgeb .ckfo\_adlphw instance path: top.xclk .xu102u105.ckrao bd1ph cellname path: top.cgclockbias.cgeb .ckfo\_bd1phw \_\_\_\_\_\_ Single Input Swing Check: We are now clean.

Exclusive Input Swing Check:
Differential Input Pair Check:
Differential Input Swing Check:
Due to a problem with the logico/logic1 differential rule,
there are a lot of false failures. All reported errors appear to be

logic0/logic1 related. So I think we're clean here.

Exclusive Input Set Check:

Sent:

vo (Tom Vo) Thursday, December 22, 1994 11:06 AM

To: Subject: 'geert (Geert Rosseel)'

xlu in chip

The build completed , but the atom count is larger than the one in :

/n/ghidra/s4/vo/lisar/euterpe/verilog/bsrc/xlu .

I'm puzzled .

tvo

Sent:

mws (Mark Semmelmeyer) Thursday, December 22, 1994 2:03 PM 'lisar'; 'woody'

To:

Cc:

Subject:

'tbr'; 'geert' Re: Itlb X CORRUPT

BOM 196 is release. It does not have dickson's latest cc & euterpe.V because they were not locally released.

I assumed that woody's running a test covered for me running.

tbr

Sent:

Thursday, December 22, 1994 3:34 PM

To:

'tom (Tom Laidig)'

Cc:

'cadettes@MicroUnity.com'; 'lisar'; 'tom (Thomas Laidig)'; 'Kurt Wampler'

Subject:

Re: License daemon status (fwd)

Follow Up Flag: Follow up Flag Status:

Red

Tom Laidig wrote (on Wed Dec 21):

I note also that the license for VXI-Logic will expire 31-dec-94, which is pretty soon. Do we need to renew this?

Yes, urgently. Without that euterpe verification will stop.

tbr

Sent:

Thursday, December 22, 1994 3:57 PM

To:

'geert'

Cc:

'tom'

Subject:

snapshot full

Follow Up Flag: Follow up

Flag Status:

Red

Have you changed the Makefile so as not to clean up the gards sub-dir after a successful build in a sub-block?

The euterpe-snapshot area has filled up and it appears to be because none of the intermediate files in the gards dirs have been deleted.

Sent:

tbr (Tim B. Robinson) Thursday, December 22, 1994 3:58 PM

To: Cc: 'geert' 'tom'

Subject:

snapshot full

Have you changed the Makefile so as not to clean up the gards sub-dir after a successful build in a sub-block?

The euterpe-snapshot area has filled up and it appears to be because none of the intermediate files in the gards dirs have been deleted.

Sent:

Buffalo Chip [chip@rhea] Thursday, December 22, 1994 4:29 PM 'geert@rhea' pager log message

To:

Subject:

page from chip to geert: Release euterpe/verilog/bsrc BOM 197.0 initiated by mws completed @ Thu Dec 22 14:28:24 PST 1994 with exit status 0.. chip

From: lisar (Lisa Robinson)

Friday, December 23, 1994 9:48 AM Sent:

To:

'ieffm': 'woodv'

Cc:

'billz'; 'dickson'; 'mws'; 'tbr'

Subject: BOM 197

The fix fixed ltlb but unfortunately didn't ge the others. I ran memtest yesterday in verilog but forced on chip and it fabbed!

I've put tham back on the queue with a likedriverlog in /s2/euterpe/verilog/bsrc/res/231294.7854 .... at high priority

Jeff you will have to run the verify ....

Design Name: c\_euterpe\_wrap Run Date: 231294

Run ID: 28537

Simulator: c euterpe wrap.mif.mm was built on Fri Dec 23 0:07:25 1994

Using BOM: Version BOM,v 197.0 1994/12/22 14:22:58 LT mws

Warning: Local BOM is out of date ...

Latest BOM is: RCS Version: No revision control file

Warning: Local BOM differs from that used to build c\_euterpe\_wrap.mif.mm

Log Message:

Run started on host: aphrodite at: Fri Dec 23 00:12:03 PST 1994

store\_unique\_0 (in fail loop) Failed memtest\_0 (in fail loop) Failed ltlb\_0 Ran ok dcacheeasy 0 Ran ok exfixeasy 0 (in fail loop) Failed exresmajor 0 (looks like X's) Failed

Lisa R.

lisar (Lisa Robinson)

Sent:

Friday, December 23, 1994 10:17 AM

To:

'tbr'

Cc:

'jeffm'

Subject: ikos flashrom

Doesn't work. The following traces are in /n/rhodan/s3/euterpe/verilog/bsrc/res/pass.run/results.

 $\begin{array}{l} test 1\_0.dpo - likedriverlog.sig, strobed \\ test 1\_0.rom - rom.sig strobed \\ test 1\_0.rom.all - rom.sig all transitions \end{array}$ 

The script is pass.run and it runs test1 only. It doesn't record rom.sig.

Lisa R.

jt@MicroUnity.com

Sent:

Friday, December 23, 1994 11:47 AM

To: Cc: 'geert@MicroUnity.com'; 'tbr@MicroUnity.com' 'tbe@MicroUnity.com'; 'hchu@MicroUnity.com'

Subject:

CMOS Euterpe heat

Tim, Geert,

I'd like to have a meeting and discuss the implications of the thermal dissipation of the CMOS Euterpe. Herman has put together some calculations and estimates of junction temperature for various solutions. How about this morning around 11am?

Thanks,

-jt

John Tang MicroUnity Systems Engineering, Inc. 255 Caspian Dr. Sunnyvale, CA 94089 (408)734-8100, (408)734-8177 fax Internet: jt@microunity.com

From: geert (Geert Rosseel)

Sent: Friday, December 23, 1994 11:50 AM

To: 'geert@MicroUnity.com'; 'jt@MicroUnity.com'; 'tbr@MicroUnity.com'

Cc: 'hchu@MicroUnity.com'; 'tbe@MicroUnity.com'

Subject: Re: CMOS Euterpe heat

11:00 a.m. is good for me ...

Geert

From: lisar (Lisa Robinson)

Sent: Friday, December 23, 1994 12:04 PM

To: 'dickson'; 'jeffm'; 'tbr'; 'woody'

Subject: Likedriverlog traces

Of store\_unique\_0,memtest\_0 and exfixeasy\_0 are in

/n/nosferatu/s2/euterpe/verilog/bsrc/res/231294.7854/results/\*.dpo

# Lisa R.

A qick glance at the store test seems to imply that little endian 32 bit stores are broken.

They are picking off the top 32 bits not the bottom.

```
From:
                     ong (Warren R. Ong)
                     Friday, December 23, 1994 6;42 PM
Sent:
To:
                      'William Herndon'
Cer
                     'fwo@ares.microunity.com'; 'hardheads'; 'fwo (Fred Obermeler)'
Subject:
                     Re: Update on csvn results
>From William Herndon ...
@ > From ong Thu Dec 22 10:19:21 1994
@ > From: ong (Warren R. Ong)
@ > Subject: Re: Update on csyn results
@ > To: fwo@ares.microunity.com (Fred Obermeier) @ > Date: Thu, 22 Dec 94 10:18:57 PST @ >
Cc: hardheads, fwo (Fred Obermeier) @ > X-Mailer: ELM [version 2.3 PL11] @ > Content-
Length: 1382 @ > @ > >From Fred Obermeier ...
@ > @
@ > @ Hi,
@ > @
@ > @ Csyn has found errors in my latest build of tbr euterpe-pass1.splvs @ > @ in
/u/fwo/chip/euterpe/verilog/bsrc.
@ > @
@ > @ Could those reponsible for the following blocks make the appropriate changes?
@ > @ Let me know when you have finished the fix so that I can retest euterpe.
@ > @
@ > @ Thanks.
 > @ Fred.
@ > @
@ > @
@ > @ Absent Verilog Property Check:
                                               SAME PROBLEM STILL EXISTS.
        This signal does not have a swing. Try something like ckf alpfw.
@ > @
@ > @
@ > @
          missing legal node name from cell interface:
@ > @
            cellname.pin : ioff.ckf a1p
@ > @
            cellname.pin : ioff.ckf blp
@ > @
@ > < snip >
@ >
@ > This subcircuit (ioff) and the custom block that uses this @ > subcircuit (iobyte)
previously passed csyn & celltest. Something has @ > changed in csyn or celltest to
render "ckf_[ab]1p" a non valid @ > clock signal. Note that this signal is a non-standard
clock @ > signal that is shifted 1p (not 2p down). It use to be in the @ > signame
registry. Does celltest know to treat these as clock inputs?
@ >
@ > Changing this signal name will affect the following areas:
@ >
@ > Schematics:
@ >
      ioff
      ioffload
@ >
@ >
      ioquadctrl (if interface pin of ioffload is changed as well)
@ >
      iobyte0
@ >
@ > Layout:
@ >
      ioff.ly
@ >
@ > Verilog:
@ >
      ioff.v
@ >
@ > Do we really want to make this change?
@ >
@ > --
```

Warren.

@ >

@ >

@ Warren, maybe you can shed some light on this.. when fwo and kurt looked at this they were @ alarmed that there was too much load on a clock buffer even if a 1p signal was ok.. @ a clock buffer should be able to tolerate something like 300 - 600ff total load. if we are @ below 300ff we are ok @

Are we talking about the same clock signal? This particular signal is driven from the quadrature circuit and is internal to iobyte. Or are you referring to a signal on iobyte called "phio\_[ab]d2ph"?

Warren.

tbr

Sent:

Friday, December 23, 1994 11:22 PM

To:

'geert'

Subject:

Makefile problem

rollow up riag

Follow Up Flag: Follow up

Flag Status: Red

I have the latest Makefile.defs and Makefile.rules, and I am on BOM 197.0 of euterpe. When I try to run the gards for io0 it dies on pass2 with:

```
# # Get an initial sdl file. A manhattan approximation will be used # gmake CYCLETIME=895 gards/io0-pass2.sdl gmake[2]: Entering directory 'N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io' gmake[2]: 'gards/io0-pass2.sdl' is up to date. gmake[2]: Leaving directory 'N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io' # # Now route it - can't ask for this directly because gplace rule would # be needed twice. gmake forbids this # gmake CYCLETIME=895 gards/io0-pass2.garout.lis gmake[2]: Entering directory 'N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io' gmake[2]: Leaving directory 'N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io' gmake[1]: Leaving directory 'N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io' gmake[1]: Leaving directory 'N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io' gmake:*** [io0gards] Error 1
```

Any idea whats missing?

tbr (Tim B. Robinson)

Sent:

Friday, December 23, 1994 11:22 PM

To:

'aeert'

Subject:

Makefile problem

I have the latest Makefile.defs and Makefile.rules, and I am on BOM 197.0 of euterpe. When I try to run the gards for io0 it dies on pass2 with:

```
# Get an initial sdl file. A manhattan approximation will be used # gmake CYCLETIME=895
gards/io0-pass2.sdl
gmake[2]: Entering directory
 /N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io'
gmake[2]: `gards/io0-pass2.sdl' is up to date.
gmake[2]: Leaving directory
/N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io'
# Now route it - can't ask for this directly because gplace rule would # be needed twice.
qmake forbids this # qmake CYCLETIME=895 gards/io0-pass2.garout.lis
gmake[2]: Entering directory
 /N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io'
gmake[2]: *** No rule to make target `gards/io0-pass2.garout.lis'. Stop.
gmake[2]: Leaving directory
 /N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io'
gmake[1]: *** [io0-base.short.nets] Error 1
gmake[1]: Leaving directory
 /N/auspex/root/s15/tbr/euterpe/verilog/bsrc/io'
```

Any idea whats missing?

gmake: \*\*\* [io0gards] Error 1

From: geert (Geert Rosseel)

Sent: Saturday, December 24, 1994 12:13 PM

To: 'euterpe-checkins-dist'; 'lisar'; 'tbr'; 'tom'

Subject: euterpe/verilog/bsrc/ife ife\_control.pim

Update of /u/chip/chip-archive/euterpe/verilog/bsrc/ife In directory staypuft:/N/auspex/root/s41/euterpe-snapshot/euterpe/verilog/bsrc/ife

Modified Files: ife\_control.pim Log Message: Updated placement

Geert

From: hopper (Mark Hofmann)

Sent: Monday, December 26, 1994 7:10 AM

To: 'Tim B. Robinson'

Cc: 'tom (Thomas Laidig)'; 'lisar (Lisa Robinson)'; 'ken (Ken Hsieh)'

Subject: Re: License daemon status (fwd)

#### Tim B. Robinson writes:

Tom Laidig wrote (on Wed Dec 21):

I note also that the license for VXI-Logic will expire 31-dec-94, which is pretty soon. Do we need to renew this?

Yes, urgently. Without that euterpe verification will stop.

Ugh. We've gotta get this stuff in order. It's a mess. Part of the problem is that this VXI tool is being traded from Sim Tech to Zycad. So, do I have this right, we need and are using:

#### /a/license/license.vxi.1.1.combined ####

SERVER rhea 55000dbe 5220

DAEMON stid /a/vxi/vxi 1.1/license/sttd\_vxi
FEATURE VXI-Base stid 2.000 1-feb-95 1 1B78805118BB13A4482A "" 5540951e
FEATURE VXI-Base stid 2.000 1-feb-95 1 FB18E0F130ED4C0C78FF "" 55419dea
FEATURE VXI-Base stid 2.000 1-feb-95 1 FB18E0F130ED4C0C78FF "" 55419dea
FEATURE VXI-XFault stid 1.100 31-dec-99 1 5BE840F17001526AE0A2 "SimTech" 55419dea
FEATURE VCD+ stid 1.200 16-sep-94 5 0BBC0ED256BE1B873680 "SimTech"
FEATURE VirSim-Base stid 1.200 16-sep-94 5 DBEC9E32BB05BABF9711 "SimTech"
FEATURE VirSim-Source stid 1.200 16-sep-94 5 AB3C0E02C31624140953 "SimTech"
FEATURE VirSim-Logic stid 1.200 16-sep-94 5 CB4C0E729B5F52025C4F "SimTech"

# And, also:

#### /a/zycad/license/license.dat ####

SERVER aphrodite 5540951e 1799

DAEMON ZYCADD /a/zycad/license/zdaemon

FEATURE xplusC ZYCAD 5 12-jan-94 1 7CA26135703377C5 "700" 5540951e

FEATURE xplusC ZYCAD 5 12-jan-94 1 30929FF474FFA0AD "700" 55419dea

FEATURE VM ZYCADD 3.000 13-dec-95 1 7B89877FCE132B4021E2 "" 5540951e

FEATURE VXI-Logic none 1.000 31-dec-94 0 CB18D0B1C62650C97184 "Simulation Technologies, (C) 1992" 55419dea

FEATURE VXI-Logic none 1.000 31-dec-94 0 0B18C061785B52C31CF7 "Simulation Technologies, (C) 1992" 5540951e

Except that we are \_not\_ making use of the xplusC stuff.

[ We did get a new license file (which Ken installed), but it seems to only have update the ZYCAD demon and not the software. ]

It sounds like Zycad needs to issue us a new VXI-Logic license. We should then attempt to combine this license file with the rest of the VXI stuff and store it in the /a/license area.

I will contact Zycad Tuesday, 27 Dec.

Exhibit C9

tbr

Sent:

Tuesday, December 27, 1994 11:55 AM

To:

'lisar (Lisa Robinson)'

Cc:

'jeffm'

Subject:

ikos flashrom

Follow Up Flag: Follow up

Flag Status:

Red

Lisa Robinson wrote (on Fri Dec 23):

Doesn't work. The following traces are in /n/rhodan/s3/euterpe/verilog/bsrc/res/pass.run/results.

test1\_0.dpo - likedriverlog.sig, strobed test1\_0.rom - rom.sig strobed

test1\_0.rom.all - rom.sig all transitions

The script is pass.run and it runs test1 only. It doesn't record rom.sig.

There is no group write in bsrc, so I can't run it as me. I'll be you for a while . . .

tbr

Sent:

Tuesday, December 27, 1994 11:58 AM

To:

'lisar'

Subject:

s3/bsrc

Follow Up Flag: Follow up

33/0310

Flag Status:

Red

# Still can't run as you:

43 system date
Tue Dec 27 09:56:54 PST 1994
44 elaborate -p i\_euterpe\_wrap\_tbw -s tb
Collector: cannot find library unit "dls\_work.i\_euterpe\_wrap\_tbw(tb)".
Try reanalyzing the library unit.
Error: current operation terminated due to interrupt or FATAL error.

elaborate: Error Tsvc::ChildHadError Please re-elaborate the design

What's the status here?

From: lisar (Lisa Robinson)

Tuesday, December 27, 1994 12:43 PM Sent:

To:

Subject: Re: s3/bsrc

Had now problem. Did you set dls work correctly?

Note I moved the original res/pass.run to res/pass.run.1.

lisar@rhodan /s3/euterpe/verilog/bsrc 444 % mv res/pass.run res/pass.run.fail lisar@rhodan /s3/euterpe/verilog/bsrc 445 % ikos lisar@rhodan /s3/euterpe/verilog/bsrc 446 % setenv dls\_work `abspath'/.cs\_dir lisar@rhodan /s3/euterpe/verilog/bsrc 447 % vsh -X Voyager System Software 2.00L CS/CSX Oct 17 1994 Copyright 1991-1994 IKOS Systems Inc., Cupertino, CA.

```
IVSP 20008 installed Dec 02 1994
vsh% source pass.run
     -- A vsh script
     setvar simulator CSX-Nsim
2
3
     --setvar simulator CS
     setvar startisis TRUE
5
     setvar resunits 50
6
     setvar resbase ps
7
```

8 sh /u/chip/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc/analyze /n/rhodan/s3/euterpe/verilog/bsrc/i\_euterpe\_wrap.vhdl 9 --sh /u/chip/tools/vendor/ikos/voyager 2.0/bin/sun\_sparc/analyze /n/rhodan/s3/euterpe/verilog/bsrc/i\_euterpe\_wrap.tb

10 11

12 sh mkdir res/pass.run

13 sh chmod 777 res/pass.run

14 sh mkdir res/pass.run/vectors

15 sh chmod 777 res/pass.run/vectors

sh mkdir res/pass.run/logfiles res/pass.run/results 16

17 sh chmod 777 res/pass.run/logfiles res/pass.run/results

18 sh echo 'Log Message: '>> res/pass.run/logfiles/cdate

19 sh cp ../../verify/config/cerb.hdr .//cerb.in

20 sh cat ../../verify/toplevel/./test1 0.in >> cerb.in

21 sh cp ../../verify/config/cie.hdr .//cie.in

sh cat ../../verify/toplevel/./test1\_0.cie >> cie.in 22

23 sh cp ../../verify/config/cio.hdr .//cio.in

24 sh cat ../../verify/toplevel/./test1\_0.cio >> cio.in

25 sh cp ../../verify/config/cde.hdr .//cde.in

26 sh cat ../../verify/toplevel/./test1\_0.cde >> cde.in

27 sh cp ../../verify/config/cdo.hdr .//cdo.in 28 sh cat ../../verify/toplevel/./test1\_0.cdo >> cdo.in

29 sh cp ../../verify/config/ctd.hdr .//ctd.in

30 sh cat ../../verify/toplevel/./test1\_0.ctd >> ctd.in

31 sh cp ../../verify/config/cti.hdr .//cti.in

32 sh cat ../../verify/toplevel/./test1\_0.cti >> cti.in

33 sh cp ../../verify/config/dram.hdr .//dram.in

cp: ../../verify/config/dram.hdr: No such file or directory

sh cat ../../verify/toplevel/./test1 0.dram >> dram.in

```
sh cp ../../verify/config/rom.hdr .//rom.in
cp: ../../verify/config/rom.hdr: No such file or directory
36
      sh cat ../../verify/toplevel/./test1 0.rom >> rom.in
37
      sh cp ../../verify/toplevel/./test1_0.bs .
38
      sh cp../../verify/toplevel/./test1 0.wav.
39
      sh cp../../verify/toplevel/./test1 0.inp.
40
      sh cp ../../verify/toplevel/./test1_0.slr.
41
      sh cp ../../verify/toplevel/./test 1 0.sig .
42
      stimxl -c 0 eu.bs
43
      system date
Tue Dec 27 10:36:09 PST 1994
      elaborate -p i euterpe wrap tbw -s tb
Collecting units for design: dls_work.i_euterpe_wrap_tbw(tb)
  dls work.i euterpe wrap tbw(tb)
  dls std.standard
  dls std.foreign
  dls ieee.std logic 1164
  dls ieee.std logic 1164(body)
  dls_work.i_euterpe_wrap_tbw
  dls work i euterpe wrap
  dls work.i_euterpe_wrap(gates)
Elaborating simulator "nsim-hardware"...
warning [18000058,6]: cf_everead: No host assigned to IOU 001
in /u/chip/tools/vendor/ikos/voyager 2.0/admin/rhodan_nsim0/rhodan_nsim0.simcfg.
Installing gate level netlist...
Installing gate level memory patterns...
Finished connecting signals to simulator "nsim-hardware"
Annealing design in simulator 'nsim-hardware'...
Annealing complete.
45
      source ../../verify/config/i euterpe wrap.parm
1
      installmem -p cerb.in -f u /uut/stimu/u110/core
rom -i /s3/euterpe/verilog/bsrc/cerb.in -w 152 -l -f U -o /s3/euterpe/verilog/bsrc/cerb.1 152 U.crm -e /usr/tmp/rom.errdb
initializing
the rom compiler options are:
input file name = /s3/euterpe/verilog/bsrc/cerb.in
output file name = /s3/euterpe/verilog/bsrc/cerb.l_152_U.crm
error file name = /usr/tmp/rom.errdb
              = 152
wordsize
the pattern is little ending
fill pattern is undefines
starting to process /s3/euterpe/verilog/bsrc/cerb.in
initializing
starting to process /s3/euterpe/verilog/bsrc/cerb.in
opening /s3/euterpe/verilog/bsrc/cerb.l 152 U.crm!
roms are compiled
Installing gate level memory patterns...
      installmem -p cie.in -f u /uut/euterpe/ci/blockl/core
rom -i /s3/euterpe/verilog/bsrc/cie.in -w 64 -l -f U -o /s3/euterpe/verilog/bsrc/cie.1 64 U.crm -e /usr/tmp/rom.errdb
initializing
the rom compiler options are:
input file name = /s3/euterpe/verilog/bsrc/cie.in
output file name = /s3/euterpe/verilog/bsrc/cie.l_64_U.crm
error file name = /usr/tmp/rom.errdb
wordsize
the pattern is little ending
fill pattern is undefines
starting to process /s3/euterpe/verilog/bsrc/cie.in
initializing
```

starting to process /s3/euterpe/verilog/bsrc/cie.in opening /s3/euterpe/verilog/bsrc/cie.1 64 U.crm! roms are compiled Installing gate level memory patterns... installmem -p cio.in -f u /uut/euterpe/ci/blockh/core rom -i /s3/euterpe/verilog/bsrc/cio.in -w 64 -l -f U -o /s3/euterpe/verilog/bsrc/cio.l\_64\_U.crm -e /usr/tmp/rom.errdb initializing the rom compiler options are: input file name = /s3/euterpe/verilog/bsrc/cio.in output file name = /s3/euterpe/verilog/bsrc/cio.l 64 U.crm error file name = /usr/tmp/rom.errdb wordsize = 64the pattern is little ending fill pattern is undefines starting to process /s3/euterpe/verilog/bsrc/cio.in starting to process /s3/euterpe/verilog/bsrc/cio.in opening /s3/euterpe/verilog/bsrc/cio.l\_64\_U.crm! roms are compiled Installing gate level memory patterns... installmem -p cde.in -f u /uut/euterpe/cd/blockl/core rom -i /s3/euterpe/verilog/bsrc/cde.in -w 64 -l -f U -o /s3/euterpe/verilog/bsrc/cde.l 64 U.crm -e /usr/tmp/rom.errdb initializing the rom compiler options are: input file name = /s3/euterpe/verilog/bsrc/cde.in output file name = /s3/euterpe/verilog/bsrc/cde.l 64 U.crm error file name = /usr/tmp/rom.errdb = 64 wordsize the pattern is little ending fill pattern is undefines starting to process /s3/euterpe/verilog/bsrc/cde.in initializing starting to process /s3/euterpe/verilog/bsrc/cde.in opening /s3/euterpe/verilog/bsrc/cde.l 64 U.crm! roms are compiled Installing gate level memory patterns... installmem -p cdo.in -f u /uut/euterpe/cd/blockh/core rom -i /s3/euterpe/verilog/bsrc/cdo.in -w 64 -l -f U -o /s3/euterpe/verilog/bsrc/cdo.l 64 U.crm -e /usr/tmp/rom.errdb initializing the rom compiler options are: input file name = /s3/euterpe/verilog/bsrc/cdo.in output file name = /s3/euterpe/verilog/bsrc/cdo.l 64 U.crm error file name = /usr/tmp/rom.errdb wordsize = 64the pattern is little ending fill pattern is undefines starting to process /s3/euterpe/verilog/bsrc/cdo.in starting to process /s3/euterpe/verilog/bsrc/cdo.in opening /s3/euterpe/verilog/bsrc/cdo.l\_64\_U.crm! roms are compiled Installing gate level memory patterns... installmem -p cti.in -f u /uut/euterpe/cti/word0/core rom -i /s3/euterpe/verilog/bsrc/cti.in -w 64 -l -f U -o /s3/euterpe/verilog/bsrc/cti.l\_64\_ U.crm -e /usr/tmp/rom.errdb initializing the rom compiler options are: input file name = /s3/euterpe/verilog/bsrc/cti.in

output file name = /s3/euterpe/verilog/bsrc/cti.l\_64\_U.crm

error file name = /usr/tmp/rom.errdb wordsize = 64 the pattern is little ending fill pattern is undefines starting to process /s3/euterpe/verilog/bsrc/cti.in

initializing starting to process /s3/euterpe/verilog/bsrc/cti.in opening /s3/euterpe/verilog/bsrc/cti.l\_64\_U.crm! roms are compiled Installing gate level memory patterns...

To installmem -p ctd.in -f u /uut/euterpe/ctd/word0/core
rom -i /s3/euterpe/verilog/bsrc/ctd.in -w 64 -l -f U -o /s3/euterpe/verilog/bsrc/ctd.l\_64\_U.crm -e /usr/tmp/rom.errdb
initializing
the rom compiler options are:
input file name = /s3/euterpe/verilog/bsrc/ctd.in
output file name = /s3/euterpe/verilog/bsrc/ctd.l\_64\_U.crm
error file name = /usr/tmp/rom.errdb
wordsize = 64
the nattern is little ending

the pattern is little ending fill pattern is undefines starting to process /s3/euterpe/verilog/bsrc/ctd.in

initializing starting to process /s3/euterpe/verilog/bsrc/ctd.in opening /s3/euterpe/verilog/bsrc/ctd.l\_64\_U.crm! roms are compiled Installing gate level memory patterns...

8 record -f ../,./verify/toplevel/,/test1\_0.sig

9 record -f likedriverlog.sig10 record -f ce\_defaults.sig

11 system date

Tue Dec 27 10:39:53 PST 1994 12 run for 200000 ns

Starting simulator 'nsim-hardware' in Timing Mode...

Now 2000000 ns Events 0

13 system date Tue Dec 27 10:40:45 PST 1994

14 -- waves -hex -trace ce\_defaults.sig

15 waves -hex -start 111000 -strobe 3ns 3ns 6ns -trace likedriverlog.sig -out res/pass.run/results/test1\_0.dpo vsh%

Page 496 of 564

From: fwo (Fred Obermeier)

Sent: Tuesday, December 27, 1994 9:11 PM

To: 'bpw'; 'bpw@MicroUnity.com'; 'ong'

Cc: 'bill'; 'fwo'; 'hardheads'

Subject: Re: Celltest conditions update.

# BPW,

I am glad that you have raised your concerns. It is through this process that we improve our overall environment. In this case, I can better understand what we all want celltest to do.

Design reviews are usually called to discuss the future direction of projects. These are open to anyone with an interest in the area. We haven't haven't got to the celltest part yet. I've instead made improvements that follow a path of tighen voltage constraints and passing criterion to help identify circuits with problems.

We have had a design review for the csyn part where substantial changes were suggested. Some of these are quite urgent. Since csyn circuit connectivity checks usually catch the majority of wiring errors, most of my recent efforts have been focused on euterpe's csyn. I'm sure we'll get to having a rewview celltest.

Thanks, Fred.

fwo (Fred Obermeier)

Sent:

Tuesday, December 27, 1994 9:11 PM

Cc:

'bpw'; 'bpw@ares.microunity.com'; 'ong' 'bill': 'fwo'; 'hardheads'

Cc: Subject:

Re: Celltest conditions update.

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Thanks, Fred.

tbr

Sent:

Tuesday, December 27, 1994 5:14 PM

To:

'mudge'; 'anh'

Cc:

'lisar'

Subject:

Mnemosyne schedule

Follow Up Flag: Follow up

Flag Status:

Red

We currently expect to be ready to ship masks for the MOBI version of Mnemosyne on April 7, 95, though we are trying to pull that in a little.

For the top level Pandora schedule I need input on when we can expect packaged tested parts given the above tapeout date. If you can let me have a timeline with as much detail as you can include, lisar can integrate this into the top level schedule. Since Mnemosyne will be in the critical path to a working Pandora please give this your careful attention ASAP.

Thanks

hopper (Mark Hofmann)

Sent:

Wednesday, December 28, 1994 4:01 AM

'B. P. Wong'

To: Cc:

'fwo (Fred Obermeier)'; 'bill (William Herndon)'; 'hardheads'

Subject: Re: Celltest conditions update.

# B. P. Wong writes:

I was only wondering if there was a cheaper way of doing the kind of checks that we are using celltest for. Besides the bias generator for the resistor code compensates for the swing, therefore, the only failures due to swing is performance related. Other factors can also cause this kind of logical failures and we are not testing for but are just focusing on rcds.

Basically

from what I gather from the recent emails is that celltest is a totally different tool from what it was when it was concieved.

#### Hopper jumps in:

Celltest has certainly changed from its first beginnings. However, I think the intent is still to be able to use the tool to verify both proper logical operation (as compared against the Verilog simulation) and electrical performance (where the spice results are compared against the qualifiers in each signal's name).

The capabilities of Celltest have been expanded in an attempt to more automatically verify some of the different operating conditions of the leaf circuits that it tests. I agree that much more could be done then simply varying r-codes. Perhaps it is foolish to fixate only on that one parameter, and neglect other (possibly more) gross effects. And perhaps there is a lower CPU-cost way to check these corner cases. I'm not sure of that; it seems that any such check would always involve a Spice simulation. The overhead for managing these simulations (that Celltest imposes) is small compared to the simulation runtime (and the benefit, I would argue, is great).

The r-code tests are being put in principally to aid the automated generation and testing of our 1500-odd leafcell library. Since we may want to run Euterpe at r-codes 1 through 7 it might be prudent to test the affected circuits at all r-codes. If a certain custom circuit will never be run at a given r-code, it needn't be Celltested for that case.

-hopper

From: hopper (Mark Hofmann)

Sent: Wednesday, December 28, 1994 5:30 AM

To: 'Ken Hsieh'

Cc: 'tbr (Tim B. Robinson)'; 'bpw (B. P. Wong)'

Subject: Re: frodo

# Ken Hsieh writes:

Hopper,

Would you please give me a list of spice machine? I have no idea which of workstations have been defined as a spice machine.

#### Ken.

Here is a list of all tools and licenses that I know about. This should be filed somewhere (but I've forgotten where I put it!)

# -hopper

Tool	Vendor	Demon licensed nodes (arch)
xpcad gerberviev		rhea floats (sun) rama floats (sun)
packager verilog	cadence cadence	rhea floats (sun, hp) rhea floats (sun, hp) rhea floats (sun, hp) rhea floats (sun) rhea floats (sun, hp) rhea floats (sun, hp)
dracula	cadence	on node tomato cyclops medusa mothra (sun)
xvlsi	compass	none abderus euterpe kephalos millennium poseidon ambiorix athena (sun)
vericheck	iss	hestia tomato cyclops medusa mothra (sun)
energize	lucid	rhea floats (sun)
hspice meta-software rhea ambiorix ares boa frodo hera kephalos mercury merope narcissus pegasus pelorus phobos polyhymnia psyche thalia		
gsi	meta-softwa	re rhea floats (sun, hp)
hyperplot	pinebush	none godzilla (sun)
gplace maskout		o godzilla floats (sun)

pgroute silvar-lisco godzilla floats (sun)
redit silvar-lisco godzilla floats (sun)
rload silvar-lisco godzilla floats (sun)
rload silvar-lisco godzilla floats (sun)
slnet silvar-lisco godzilla floats (sun)

undertow veritools rhea floats (sun)

edif22mif zycad none nosferatu aphrodite (sun)
linkmm zycad none nosferatu aphrodite (sun)
vxi zycad rhea nosferatu aphrodite (sun)
rhea floats

#### Vendor - License file Index:

Vendor: altium, tool: gerberview License binary: /n/auspex/s34/ecam License file: /n/auspex/s34/ecam/license.dat

Vendor: altium License binary: /a/pcad/license/bin.sun4 License file: /a/pcad/license/pcadlic.dat

Vendor: cadence License binary: /a/cadence/tools/bin License file: /a/cadence/share/license/license.55000dbe

Vendor: cadence, tool: dracula License binary: /a/dracula4.1/tools/bin License file: /a/dracula4.1/share/license/license.55409301

Vendor: lucid
License binary: /s1/energize2.1/flexlm/bin
???
License file: /s1/energize2.1/flexlm/etc/license.dat
???

Vendor: silvar-lisco License binary: /a/silvar-lisco/license License file: /a/silvar-lisco/license/license.dat

Vendor: sun, tool: fortran compiler License binary: /n/auspex/s34/fortran/license/bin4 License file: /n/auspex/s34/fortran/license/bin4/license.dat

Vendor: veritools License binary: /a/veritools/Lic.Mgr+typetool/license License file: /a/license/license.undertow

Vendor: zycad License binary: /a/vxi/vxi\_1.1/license License file: /a/license/license.vxi.1.1.combined

bpw (B. P. Wong)

Sent: Wednesday, December 28, 1994 11:40 AM

To:

'fwo'

Cc: 'bill'; 'hardheads'

Subject:

Re: Celltest conditions update.

> I am glad that you have raised your concerns. It is through this process

> that we improve our overall environment. In this case, I can better

> understand what we all want celltest to do.

> Design reviews are usually called to discuss the future direction of > projects. These are open to anyone with an interest in the area. > We haven't haven't got to the celltest part yet. I've instead made > improvements that follow a path of tighen voltage constraints and > passing criterion to help identify circuits with problems.

> We have had a design review for the csyn part where substantial > changes were suggested. Some of these are quite urgent. Since csyn > circuit connectivity checks usually catch the majority of wiring > errors, most of my recent efforts have been focused on euterpe's csyn. > I'm sure we'll get to having a rewview celltest.

> Thanks,

> Thanks,

I was only wondering if there was a cheaper way of doing the kind of checks that we are using celltest for. Besides the bias generator for the resistor code compensates for the swing, therefore, the only failures due to swing is performance related. Other factors can also cause this kind of logical failures and we are not testing for but are just focusing on rcds.

Basically

from what I gather from the recent emails is that celltest is a totally different tool from what it was when it was concieved.

bpw

bow (B. P. Wong)

Sent:

Wednesday, December 28, 1994 12:39 PM

To:

'hopper'

Cc:

'fwo': 'bill': 'hardheads'

: at a given r-code, it needn't be Celltested for that case.

Subject:

Re: Celltest conditions update.

: The r-code tests are being put in principally to aid the automated

- : generation and testing of our 1500-odd leafcell library. Since we may want
- : to run Euterpe at r-codes 1 through 7 it might be prudent to test the affected
- : circuits at all r-codes. If a certain custom circuit will never be run

Instead of running all the rcodes why not characterize one of the slowest circuit and find the worst corner(or rcd in this case) then have celltest only run those rcds and may be a few other codes as a reference.

This should allow celltest to get through all the 1500 leafcells in a timely fashion instead of a blanket of extremely low return simulations.

wad

tbr (Tim B. Robinson)

Sent: Wednesday, December 28, 1994 1:08 PM

To: Cc: Subject: 'bpw (B. P. Wong)'

'bill'; 'fwo'; 'hardheads'; 'hopper' Re: Celltest conditions update.

B. P. Wong wrote (on Wed Dec 28):

: The r-code tests are being put in principally to aid the automated : generation and testing of our 1500-odd leafcell library. Since we may want

: to run Euterpe at r-codes 1 through 7 it might be prudent to test the affected : circuits at all r-codes. If a certain custom circuit will never be run

: at a given r-code, it needn't be Celltested for that case.

Instead of running all the rcodes why not characterize one of the slowest circuit and find the worst corner(or rcd in this case) then have celltest only run those rcds and may be a few other codes as a reference. This should allow celltest to get through all the 1500 leafcells in a timely fashion instead of a blanket of extremely low return simulations.

But missing just one case could be a killer. Unless I'm mistaken, the degree of automation we now have means this is just a CPU time issue, not a human time issue, so we should burn those cycles.

tbr

Sent:

Wednesday, December 28, 1994 1:34 PM

To:

'ken'

Cc:

'hopper'; 'ericm'

Subject:

Re: frodo

Follow Up Flag: Follow up Flag Status:

Red

Please make sre as much of this as we can gets into eric's bones database for future reference.

#### Tim

Mark Hofmann wrote (on Wed Dec 28):

Ken Hsieh writes:

Hopper,

Would you please give me a list of spice machine? I have no idea which of workstations have been defined as a spice machine.

Ken,

Here is a list of all tools and licenses that I know about. This should be filed somewhere (but I've forgotten where I put it!)

## -hopper

Tool	Vendor	Demon licensed nodes (arch)
xpcad gerberviev	altium v altium	rhea floats (sun) rama floats (sun)
allegro caeviews compile concept ged packager verilog v2e	cadence cadence cadence cadence cadence cadence cadence	
dracula	cadence	on node tomato cyclops medusa mothra (sun)
xvlsi	compass	none abderus euterpe kephalos millennium poseidon ambiorix athena (sun)
vericheck	iss	hestia tomato cyclops medusa mothra (sun)
energize	lucid	rhea floats (sun)
hspice	meta-softw	vare rhea ambiorix ares boa frodo hera kephalos

mercury merope narcissus pegasus pelorus phobos polyhymnia psyche thalia

gsi meta-software rhea floats (sun, hp)

hyperplot pinebush none godzilla (sun)

capcle silver-lisco godzilla floats (sun)
garout silver-lisco godzilla floats (sun)
gplace silver-lisco godzilla floats (sun)

maskout silvar-lisco godzilla floats (sun) pcomp pgroute silvar-lisco godzilla floats (sun) silvar-lisco godzilla floats (sun) rdump silvar-lisco godzilla floats (sun) rdump silvar-lisco godzilla floats (sun)

rload silvar-lisco godzilla floats (sun) slnet silvar-lisco godzilla floats (sun)

undertow veritools rhea floats (sun)

edif22mif zycad none nosferatu aphrodite (sun)
linkmm zycad none nosferatu aphrodite (sun)
vxi zycad rhea nosferatu aphrodite (sun)

virsim zycad rhea floats

#### Vendor - License file Index:

Vendor: altium, tool: gerberview License binary: /n/auspex/s34/ecam License file: /n/auspex/s34/ecam/license.dat

Vendor: altium

License binary: /a/pcad/license/bin.sun4 License file: /a/pcad/license/pcadlic.dat

Vendor: cadence

License binary: /a/cadence/tools/bin

License file: /a/cadence/share/license/license.55000dbe

Vendor: cadence, tool: dracula

License binary: /a/dracula4.1/tools/bin

License file: /a/dracula4.1/share/license/license.55409301

Vendor: lucid

License binary: /s1/energize2.1/flexlm/bin ???? License file: /s1/energize2.1/flexlm/etc/license.dat ???

Vendor: silvar-lisco

License binary: /a/silvar-lisco/license

License file: /a/silvar-lisco/license/license.dat

Vendor: sun, tool: fortran compiler

License binary: /n/auspex/s34/fortran/license/bin4 License file: /n/auspex/s34/fortran/license/bin4/license.dat

Vendor: veritools

License binary: /a/veritools/Lic.Mgr+typetool/license

License file: /a/license/license.undertow

Vendor: zycad

License binary: /a/vxi/vxi 1.1/license

Page

Exhibit

С9

From: ken (Ken Hsieh)

Wednesday, December 28, 1994 1:51 PM Sent:

To: 'Tim B. Robinson'

Cc: 'hopper (Mark Hofmann)'; 'bpw (B. P. Wong)'; 'ericm (Eric Murray)'

Subject: Re: frodo

Tim,

The following is the swap space list of all spice machine which defined on hopper's mail.

## spice machine swap space

ambiorix	143 meg
ares	296 meg
frodo	511 meg
hera	328 meg
kephalos	235 meg
mercury	300 meg
merope	243 meg
narcissus	341 meg
pegasus	199 meg
pelorus	300 meg
phobos	328 meg
polyhymnia	300 meg
psyche	1036 meg
thalia	328 meg
boa ???	_

frodo should have plenty of swap space.

```
ken
>
```

> Please make sre as much of this as we can gets into eric's bones > database for future reference.

> Tim >

> Mark Hofmann wrote (on Wed Dec 28):

Ken Hsieh writes: Hopper,

Would you please give me a list of spice machine?

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```
>
   -hopper
>
>
    Tool
                Vendor
                             Demon licensed nodes (arch)
>
                            rhea floats (sun)
>
    xpcad
                altium
    gerberview
>
                  altium
                              rama floats (sun)
    allegro
                cadence
                             rhea floats (sun, hp)
    caeviews
                  cadence
                               rhea
                                     floats (sun, hp)
    compile
                 cadence
                                     floats (sun, hp)
    concept
                 cadence
                              rhea
                                    floats (sun, hp)
>
    ged
               cadence
                            rhea floats (sun)
    packager
                 cadence
                              rhea floats (sun, hp)
    verilog
                cadence
                             rhea floats (sun, hp)
               cadence
                                   aphrodite (sun)
    v2e
    dracula
                cadence
                             on node tomato cyclops medusa mothra (sun)
>
>
    xvlsi
               compass
                             none abderus euterpe kephalos millennium
                            poseidon ambiorix athena (sun)
>
>
    vericheck
                            hestia tomato cyclops medusa mothra (sun)
                 iss
>
>
                 lucid
                                  floats (sun)
    energize
                            rhea
    hspice
                meta-software rhea ambiorix ares boa frodo hera kephalos
>
                            mercury merope narcissus pegasus
                            pelorus phobos polyhymnia psyche thalia
              meta-software rhea floats (sun, hp)
   gsi
   hyperplot
                 pinebush
                               none godzilla (sun)
                silver-lisco
                             godzilla floats (sun)
    capcle
                silver-lisco
                             godzilla floats (sun)
    garout
    gplace
                silver-lisco
                             godzilla floats (sun)
                              godzilla floats (sun)
    maskout
                 silvar-lisco
   pcomp
                 silvar-lisco
                              godzilla floats (sun)
                             godzilla floats (sun)
   pgroute
                 silvar-lisco
               silvar-lisco godzilla floats (sun)
    redit
   rdump
                 silvar-lisco godzilla floats (sun)
               silvar-lisco godzilla floats (sun)
   rload
    slnet
               silvar-lisco godzilla floats (sun)
    undertow
                  veritools
                                     floats (sun)
                              rhea
    edif22mif
                 zycad
                                     nosferatu aphrodite (sun)
                             none nosferatu aphrodite (sun)
>
    linkmm
                 zycad
>
                           rhea nosferatu aphrodite (sun)
    vxi
              zycad
    virsim
                zycad
                            rhea floats
>
    Vendor - License file Index:
   Vendor: altium, tool: gerberview
   License binary: /n/auspex/s34/ecam
   License file: /n/auspex/s34/ecam/license.dat
   Vendor: altium
   License binary: /a/pcad/license/bin.sun4
   License file: /a/pcad/license/pcadlic.dat
```

Vendor: cadence License binary: /a/cadence/tools/bin License file: /a/cadence/share/license/license.55000dbe Vendor: cadence, tool: dracula License binary: /a/dracula4.1/tools/bin License file: /a/dracula4.1/share/license/license.55409301 Vendor: lucid License binary: /s1/energize2.1/flexlm/bin License file: /s1/energize2.1/flexlm/etc/license.dat ??? Vendor: silvar-lisco License binary: /a/silvar-lisco/license License file: /a/silvar-lisco/license/license.dat Vendor: sun, tool: fortran compiler License binary: /n/auspex/s34/fortran/license/bin4 License file: /n/auspex/s34/fortran/license/bin4/license.dat Vendor: veritools License binary: /a/veritools/Lic.Mgr+typetool/license License file: /a/license/license.undertow Vendor: zycad License binary: /a/vxi/vxi 1.1/license

License file: /a/license/license.vxi.1.1.combined

From: paulb (Paul Berry)

Sent: Wednesday, December 28, 1994 4:06 PM

To: 'lisar'; 'tbr'
Subject: Floating hols

Juli pointed out to me that I had misunderstood the rules about floating holidays, and listed 12/26 as a date on which I was taking one of the two that I had to spend. I therefore revised my request so that it's for 12/27 and 12/30 (rather than 12/26-27).

In short, I hope to be out Friday after all.

/Paul

woody (Jay Tomlinson)

Sent:

Wednesday, December 28, 1994 4:23 PM

To:

sar'

Cc:

'tbr'; 'mws'; 'billz'; 'dickson'; 'geert'

Subject:

BOM 198.0

Lisa,

I released BOM 198.0. It picks up everything that had been checked-in but not released. Beware of the new euterpe\_wrap.V that jeffm checked in. It gets a compile error. I did not check in a new version since I do not know what was intended. Other than that, it ran my local test to fab in all 5-cylinders.

ran out of the IBUF to get you a BOM faster. I will re-run from ROM locally.

Are there any dump files that needed attention? I saw some mail, but was unsure if they were related to the fix that rich put into es.

Good Luck Jay

lisar (Lisa Robinson)

Sent:

Wednesday, December 28, 1994 4:32 PM

To: Subject: 'woody'

Cc: 'billz': 'dickson'; 'geert'; 'mws'; 'tbr'

Re: BOM 198.0

Thanks. No I've no dumps as I think that the remaining problems may have been fixed already. The test exlocktest fails (runs on terp) but I am unfamiliar with the test. The zycad trace is in

/n/nosferatu/s2/euterpe/verilog/bsrc/res/281294.20247/results/exlocktest.d po.

I'm trying to get to the bottom of a ikos problem running test1. I have BOM 197 so I expect it to work. 3 of the cylinders fab but the other 2 just hang waiting for code from the rom which doesn't respond. The timing is slightly from zycad or verilog and sc - phi are phase offset by about 38 simticks.

just tried to reproduce it in verilog without any success. (skewed phi wrt sc). I hope that it is a modelling problem ....

Lisa R.

From: Eric Murray [ericm@MicroUnity.com]

Sent: Wednesday, December 28, 1994 6:02 PM

To: 'Bill Zuravleff'

Cc: 'sysadmin@MicroUnity.com'; 'Mark Hofmann'; 'Tim B. Robinson'

Subject: Re: /s2/euterpe/verilog is Full!

#### Bill Zurayleff wrote:

> > Help!

> My euterpe workspace at /s2/euterpe/verilog/bsrc

it'd help if you'd give us the hostname too, though in this case i already know it 'cause i get all the 'file system full' messages.

> is full! Can't continue.

>

- > In response to your next question, 95%+ of this data
- > is auto-generated from the gards place and route steps.
- > Yes, much of it can be removed, but not until I get to

> the final step.

even the verilog dump files?

if you can't remove anything, then we'll have to find space on another disk.

the only other thing on that disk is a swapfile, and that can't be touched without rebooting the machine. and even then we'd get yelled at for not having enough swap on the machine so you can pretty much guarantee that that that swap file is not going anywhere.

ericm ericm@microunity.com

tbr

Sent:

Wednesday, December 28, 1994 7:04 PM

To:

'Eric Murray'

Cc:

'Bill Zuravleff'; 'Mark Hofmann'; 'sysadmin@MicroUnity.com'

Subject:

Re: /s2/euterpe/verilog is Full!

Follow Up Flag: Follow up

Flag Status:

Red

Eric Murray wrote (on Wed Dec 28):

Bill Zuravleff wrote:

>

> Help!

> My euterpe workspace at /s2/euterpe/verilog/bsrc

it'd help if you'd give us the hostname too, though in this case i already know it 'cause i get all the 'file system full' messages.

OK, give the rest of us a clue. Where is it?

From: Eric Murray [ericm@angst]

Sent: Wednesday, December 28, 1994 7:09 PM

To: 'Tim B. Robinson'

Subject: Re: /s2/euterpe/verilog is Full!

## Tim B. Robinson wrote:

> >

> Eric Murray wrote (on Wed Dec 28): >

> Bill Zuravleff wrote:

> -

> Help!

> My euterpe workspace at /s2/euterpe/verilog/bsrc

it'd help if you'd give us the hostname too, though in
 this case i already know it 'cause i get all the 'file system full' messages.

> OK, give the rest of us a clue. Where is it?

ghidra.

ericm ericm@microunity.com

From: hopper (Mark Hofmann)

Sent: Thursday, December 29, 1994 11:03 AM

'ken (Ken Hsieh)' To:

Cc: 'lisar (Lisa Robinson)': 'tbr (Tim B. Robinson)'

Subject: zycad/vxi license woes

#### Hi Ken.

I spoke with Zycad customer support. They say that with node-locked licenses there is no way to combine license files. Therefore we need to set up and maintain 2 separate copies of the license file, one for Aphrodite and one for Psyche. We need to run a license server on each machine. No floating license is available for VXI-Base.

Here is the latest key file:

#FLEXIm license file for hostid 55419dea:

SERVER <put.hostname.here> 55419dea 1701 DAEMON ZYCADD <put.correct.path.here>/zdaemon

FEATURE VXI-Base ZYCADD 2.020 29-dec-95 1 CBA9975F2D44DE8F01EC "" 55419dea

#FLEXIm license file for hostid 5540951e:

SERVER <put.hostname.here> 5540951e 1701

DAEMON ZYCADD <put.correct.path.here>/zdaemon FEATURE VXI-Base ZYCADD 2.020 29-dec-95 1 5BA9679F2C9CCE9B3410 "" 5540951e

On the other hand, can we use these?

/a/license/license.vxi.1.1.5540951e:

SERVER rhea 55000dbe 5220

DAEMON stld /a/vxi/rel1.0d/license/stld1

FEATURE VXI-Base stid 1.100 31-dec-99 1 CB78B0B1D789FF5D5288 "SimTech" 5540951e FEATURE VXI-XFault stld 1.100 31-dec-99 1 1B88D091D111C28E0F9C "SimTech" 5540951e

/a/license/license.vxi.1.1.55419dea:

SERVER rhea 55000dbe 5212

DAEMON stld /a/vxi/rel1.0d/license/stld2

FEATURE VXI-Base stld 1.100 31-dec-99 1 3B1880B19C630F075194 "SimTech" 55419dea

FEATURE VXI-XFault stld 1.100 31-dec-99 1 5BE840F17001526AE0A2 "SimTech" 55419dea

Ken, these already exist and should work. If you can get these running, then perhaps Lisa can point to both /a/license/license.vxi.1.1.55419dea and /a/license/license.vxi.1.1.5540951e

-thanks,

hopper

From: hopper (Mark Hofmann)

Sent:

Thursday, December 29, 1994 11:30 AM

To:

'Lisa Robinson'

Cc:

'ken (Ken Hsieh)'; 'tbr (Tim B. Robinson)'

Subject: Re: vxi

### Lisa Robinson writes:

I am running on aphrodite.

Lisa R.

VXI 1.1 Thu Dec 29 16:32:45 1994

\* Copyright Simulation Technologies Corporation 1992. \*

All Rights Reserved. Licensed Software. \* Error [-8]; feature "VXI-Base"

encryption code in license file is inconsistent gmake[1]: \*\*\* [.xp\_dir/c\_euterpe\_wrap.edif2] Error 1 gmake[1]: Leaving directory `/s3/euterpe/verilog/bsrc' gmake: \*\*\* [czycad] Error 1

I have reverted to 5.0. Please try again.

-hopper

From: lisar (Lisa Robinson)

Sent: Thursday, December 29, 1994 12:44 PM

To: 'hopper'; 'tbr'; 'ken'

Subject: VXI license

VXI 1.1 Thu Dec 29 10:40:30 1994

\* Copyright Simulation Technologies Corporation 1992. \*

\* All Rights Reserved. Licensed Software. \*

Error [-8]; feature "VXI-Base"

encryption code in license file is inconsistent gmake[1]: \*\*\* [.xp\_dir/c\_euterpe\_wrap.edif2] Error 1 gmake[1]: Leaving directory `/s3/euterpe/verilog/bsrc'

gmake: \*\*\* [czycad] Error 1

Which file should the Makefile.defs be pointing at?

Lisa R.

From: ken (Ken Hsieh)

Sent: Thursday, December 29, 1994 1:15 PM

To: 'Lisa Robinson'

Cc: 'tbr (Tim B. Robinson)'; 'hopper (Mark Hofmann)'; 'ken (Ken Hsieh)'

Subject: Re: VXI license

Lisa,

I "think" you should use /a/license/license.vxi.1.1.combined.6.0.

## Ken

```
> VXI 1.1 Thu Dec 29 10:40:30 1994
> * Copyright Simulation Technologies Corporation 1992. *
> * All Rights Reserved. Licensed Software. *
> Error [-8]; feature "VXI-Base"
> encryption code in license file is inconsistent
> gmake[1]: *** [.xp_dir/c_euterpe_wrap.edif2] Error 1
> gmake[1]: Leaving directory '/s3/euterpe/verilog/bsrc'
> gmake: *** [czycad] Error 1
> Which file should the Makefile.defs be pointing at?
> Lisa R.
```

efelias (Eldred Felias)

Sent:

Thursday, December 29, 1994 1:15 PM

To: Cc: 'bpw (B. P. Wong)'
'geert (Geert Rosseel)'

Subject:

6tcell

BP,

OK! I have a 6t cell with NO m2 or m3 on it just as Mousse wanted.

It also has the bit lines, vss, and vdd lines running vertically. The word line is in poly running horizontally. There are actually 2 poly word lines on the cell which would have to be merged outside the array. It looks very nice (my opinion, of course). Please look at it, inspect it, or critique it.

now, it's the best that I can come up with. By the way, the dimensions are 12 by 10.2 (122.4 u2). Not quite the 100 u2 that you wanted but I think you'll be happy with this. Let me know what you think tomorrow.

search path: ~efelias/csm/euterpe

cell name: csm6tm1 (single cell) - no m2 or m3

csm6tm18x8 (arrayed 8x8)

csm6tc (single cell but with m2)

csm6tm28x8 (arrayed 8x8)

csm6tcell (single cell with m2 and m3)

csm6tm38x8 (arrayed 8x8)

Eldred

--

From: lisar (Li

lisar (Lisa Robinson)

Sent:

Thursday, December 29, 1994 1:27 PM

To:

'ken (Ken Hsieh)'

Cc:

'hopper (Mark Hofmann)'; 'tbr (Tim B. Robinson)'

Subject: Re: VXI license

#### Ken Hsieh wrote (on Thu Dec 29):

Lisa,

I "think" you should use /a/license/license.vxi.1.1.combined.6.0.

Ken

## Well I am pointing at:

1 lrwxrwxrwx 1 ken

28 Dec 27 10:50 /a/license/license.vxi.1.1.combined -> license.vxi.1.1.combined.6.0

#### Lisa R.

```
> VXI 1.1 Thu Dec 29 10:40:30 1994
> * Copyright Simulation Technologies Corporation 1992. *
> * All Rights Reserved. Licensed Software. *
> Error [-8]; feature "VXI-Base"
> encryption code in license file is inconsistent
> gmake[1]: *** [.xp_dir/c_euterpe_wrap.edif2] Error 1
> gmake[1]: Leaving directory '/s3/euterpe/verilog/bsrc'
> gmake: *** [czycad] Error 1
> Which file should the Makefile.defs be pointing at?
> Lisa R.
```

Exhibit C9

tbr

Sent:

Thursday, December 29, 1994 2:20 PM

To:

'lisar'

Cc:

'craig'; 'dbulfer'

Subject:

architecture manual

Follow Up Flag: Follow up

Flag Status:

Red

Please print a copy of the latest release of the Terpsichore Architecture Document for David Bulfer.

Thanks

thr

Sent:

Thursday, December 29, 1994 4:01 PM

To:

'lisar'

Subject:

IKOS compile

Follow Up Flag: Follow up

Flag Status:

Red

I just tried a new compile in my bsrc area and it failed:

s ieee=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager 2.0/lib/vhdl/sun sparc/ieee PATH=/n/auspex/s15/tbr/euterpe/tools/vendor/ikos/voyager\_2.0/bin/sun\_sparc:\$PATH /n/auspex/s15/tbr/euterpe/tools/vendor i euterpe wrap.vhdl

poko

in: std logic;

E L8/C9:

unexpected symbol "in" encountered

REPAIR: 'in'@L8/C9 was deleted

rdata

out: std logic vector (63 downto 0);

E L9/C12:

unexpected symbol "'out" encountered

REPAIR: 'out'@L9/C12 was deleted

sdclock0 abm out: std\_logic;

E L10/C17:

unexpected symbol "'out" encountered

REPAIR: 'out'@L10/C17 was deleted

sdc abm

out: std\_logic\_vector (4 downto 0);

E L11/C14:

unexpected symbol "'out'" encountered REPAIR: 'out'@L11/C14 was deleted

sda abm

out: std\_logic\_vector (12 downto 0);

E L12/C13:

unexpected symbol "out" encountered

REPAIR: 'out'@L12/C13 was deleted

sdd abm

inout: std logic vectore (31 downto 0)

E L13/C12:

unexpected symbol "inout" encountered

REPAIR: 'inout'@L13/C12 was deleted

%VHDL-I-SyntaxError, design unit not created due to syntax error

any idea what's going on.

ong (Warren R. Ong)

Sent:

Thursday, December 29, 1994 4:23 PM

To:

'vo (Tom Vo)'; 'bpw (B. P. Wong)'; 'stick (Bruce Bateman)'; 'geert (Geert Rosseel)'; 'tom

Cc:

(Thomas Laidig)'; 'vanthof (Dave Van't Hof)'; 'wampler (Kurt Wampler)'; 'tbr (Tim B. Robinson)'

'ong (Warren R. Ong)'

Subject:

Euterpe Power Buss Concerns

Hi,

Extracted metals forming the power buss structure of euterpe were visually inspected. The areas that were closely examined were the areas that would load on to Compass. Some areas were found to have problems, other areas could be improved. A list of the areas are listed below. I have plots in my office, but they do not show much detail.

#### (I) IMPORTANT FIXES

(a) Ends of Clock Spars The verticle M3 around the power pillars were designed to drive the atoms half way to the next power pillar (5 rows of atoms). The top and bottom ends of the array may have 9 rows of atoms from the last power pillar to the edge of the sofa array. M3 needs to be supported by the hemming cell and/or power rings at the edges. (There are edges at the pads and at custom block interfaces).

(b) Power to GTLB GTLB needs a stronger power connection to its I/O edge. Can power pillars be added internally to GTLB?

(c) I & D Cache

There is an I\*R drop to the Cache/SOFA interface that is
double of the SOFA's I\*R drop. The typical I\*R drop in the SOFA
(assuming rcd6, 80% isrc utilization) is 29.7mV. The Cache will
have about 64.3mV of drop at its interface. Power is fed to the
Cache from the SOFA row that is 70% the length of a whole row.

#### (II) NORMAL FIXES

- (a) "ledsegdrv" add more M4 -> M2 connections from power ring to hemming cells. Do not touch any of the pad layouts.
- (b) "iobyte" add more M4 connections from power ring to hemming cell
- (c) "clio" add M4 power ring to hemming connections cell
- (d) cmos\_regfile: missing/broken M4 @ x179105y5487 wrt euterpe origin : join M4 power straps to hemming cells in the middle

#### (III) MINOR FIXES

- (a) horizontal M2 gap ~x118800y189600
- (b) "cache" connect power metals to hemming cells
- (c) "cache" M2 gap ~x187200y119000 from euterpe's origin
- (d) "ctag" connect power metals to hemming cells
- (e) "cerberus" fill in hemming cells where ever possible

#### (IV) QUESTIONABLE

- (a) Should we add power pillars to the hemming cells between ctags?
- (b) Should we add power pillars to the hemming cells between plls?
- (c) Can we remove the single row of atom below cmos\_regfile if it is
- (d) Is there enough power to to belly buttons on the top edge?

Exhibit C9

tbr

Sent:

Thursday, December 29, 1994 6:50 PM

To:

'lisar'

Subject:

Follow Up Flag: Follow up

euterpe\_wrap

Flag Status:

Red

I had not done the update. vlit compiled it apparantly without complaining! However, it's definitiely missing the declarations.

From: aeert (Geert Rosseel)

Thursday, December 29, 1994 7:08 PM Sent:

'billz'; 'brianl'; 'dickson'; 'geert'; 'hopper'; 'mws'; 'tbr'; 'vo'; 'woody' To:

Subject: Euterpe timing analysis

Hi,

I build Euterpe - BOM 197.0 and ran a timing analysis. Here are the bad paths.

This first set is all related to the same thing. It is a fanout of nb to 3 different blocks. The wire estimate is really long. I am not sure how the nof data is calculated for wires with multiple fan-out

\*\*\*\*\*\* dr to nb \*\*\*\*\*

Warning! Cycle time exceeded by 1.88ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1 Path After Optimization using cycle time of 926.00: dr/drout/muxff7\_16prblo/u9 (xbmuxffb7dh24s 24S) Oport: q and0ph IntDel: 89.60 net: DRprb N<9> swg: dh delay: 279.59ps (force) RC delay: 157.62ps lds: 1 pcap: 20.73ff cap: 595.26ff (ext) m2len: 0.00 m3len: 5223.00 m4len: 0 nb/mux4 16 prba/u9 (xbmux4dh16s 16S) D3 ANDOPH Oport: q ad0ph IntDel: 83.80 net: nb/prb<9> swg: dh delay: 106.50ps (force) RC delay: lds: 3 pcap: 36.75ff cap: 241.75ff (ext) m2len: 0.00 m3len: 1230.00 m4len: 574.00 23.13ps nb/muxenff2 5oq/u4/u0 (xbmuxen2dh16s 16S) Iport: D1 AD0PH Oport: q ad0ph IntDel: 72.60 net: nb/muxenff2 50q/u4/m swg: dh delay: 8.49ps (force) RC delay: 0.17ps lds: 1 pcap: 7.52ff cap: 21.32ff (ext) m2len: 0.00 m3len: 50.00 m4len: 88.00

nb/muxenff2 5oq/u4/u1 (xbffdh6s 6S)

Iport: D0 ADMPH IntDel: 287.30

Time through Path: 927.88

\*\*\*\*\*\* nb to hc0

Warning! Cycle time exceeded by 298.77ps using cycle time of 926.00 for Iteration 1 HARD ERROR 5 Path After Optimization using cycle time of 926.00:

nb/muxenff4 32pbb/u31/u1 (xbffbdh24s 24S) Oport: q\_ad0ph IntDel: 89.20 net: NBpbb<31> swg: dh delay: 946.97ps (force) RC delay: 665.56ps lds: 8 pcap: 70.01ff cap: 1232.05ff (ext) m2len: 0.00 m3len: 10564.00 m4len: 0.00

hc0/u100/u31 (xbffdf32s 32S)

Iport: D0 ADMPH IntDel: 188.60

Time through Path: 1224.77

\*\*\*\*\* nb to hcl

Warning! Cycle time exceeded by 295.57ps using cycle time of 926.00 for Iteration 1 HARD ERROR 9 Path After Optimization using cycle time of 926.00:

nb/muxenff4 32pbb/u31/u1 (xbffbdh24s 24S) Oport: q ad0ph IntDel: 89.20 net: NBpbb<31> swg: dh lds: 8 pcap: 70.01ff cap: 1232.05ff (ext) m2len: 0.00 m3len: 10564.00 delay: 946.97ps (force) RC delay: 665.56ps m4len: 0.00 hc1/u101/u10 (xbffdf24s 24S) Iport: D0 ADMPH IntDel: 185.40 Time through Path: 1221.57 \*\*\*\*\*\* nb to gt \*\*\*\*\*\* Warning! Cycle time exceeded by 356.87ps using cycle time of 926.00 for Iteration 1 HARD ERROR 19 Path After Optimization using cycle time of 926.00: nb/muxenff4 32pbb/u31/u1 Oport: q and0ph IntDel: 89.20 net: NBpbb N<31> (xbffbdh24s 24S) swg: dh delay: 946.97ps (force) RC delay: 665.56ps lds: 8 pcap: 70.01ff cap: 1232.05ff (ext) m2len: 0.00 m3len: 10564.0 m4len; 0.00 gt/UgtSnake/Upbbo/u31 (xbmuxff2df32s 32S) Iport: D0 AND0PH IntDel: 246.70 Time through Path: 1282.87 nb to dr Warning! Cycle time exceeded by 11.97ps using cycle time of 926,00 for Iteration 1 HARD ERROR 363 Path After Optimization using cycle time of 926.00: (xborffb8df32s 32S) Oport: Q AD0PF IntDel: 87.80 net: NBdrprgrant N swg: df delay: nb/nbprbarb/Ug0/u0 360.54ps (force) RC del ay: 129.33ps lds: 7 pcap: 48.88ff cap: 549.16ff (ext) m2len: 0.00 m3len: 4548.00 m4len: 0.00 Iport: D3 A0PF Oport: Q AND0PF IntDel: 220.90 net: dr/drout/drprbcsm/Ufull\_0\_10/u0 (xbor7df32s 32S) dr/drout/drprbcsm/full N 0 10 swg: df delay: 25.74ps (force) RC delay: 0.78ps lds: 4 pcap: 22.74ff cap: 49.44ff (ext) m2len: 0.00 m3len: 193.00 m4len: 74.00 dr/drout/drprbcsm/Uprcount 0/u0 (xborff7df6s 6S) Iport: D6 A0PF IntDel: 243.00 Time through Path: 937.97 \*\*\*\*\*\* nb to uu \*\*\*\*\* Warning! Cycle time exceeded by 285.60ps using cycle time of 926.00 for Iteration 1 HARD ERROR 366 Path After Optimization using cycle time of 926.00: nb/nbctrl/Udreforreturn/u0 (xborffb3dh24s 24S) Oport: q ad0ph IntDel: 89.60 net: nb/dreforreturn N swg: dh delay: 12.43ps (force) RC delay: 0.50ps lds: 2 pcap: 16.52ff cap: 57.82ff (ext) m2len: 129.00 m3len: 26.00 m4len: 0.00 nb/bufNBwed/u0 (xbbufdf32s 32S) Iport: D0\_ANDMPH Oport: Q\_AD0PF IntDel: 107.60 net: nbWeDX1 swg: df delay: 708.97ps (force RC delay: 363.79ps lds: 13 pcap: 64.46ff cap: 915.09ff (ext) m2len: 0.00 m3len: 7733.00 m4len: 0.00 uu/UnbOutBsy/u0 (xbmuxff2df8s 8S) Iport: SEL A0PEH<1> IntDel: 293.00 Time through Path: 1211.60 \*\*\*\*\*\* cc to nb \*\*\*\*\* Warning! Cycle time exceeded by 34.15ps using cycle time of 926.00 for Iteration 1 HARD ERROR 449 Path After Optimization using cycle time of 926.00: cc/muxff4\_16\_nbcout/u4 (xbmuxffb4df32s 32S) Oport: Q\_AD0PF IntDel: 89.50 net: CCnbcout<4> swg: df

```
delay: 428.08ps (force) RC del
ay: 167.80ps lds: 40 pcap: 252.00ff cap: 708.28ff (ext) m2len: 0.00 m3len: 4148.00 m4len: 0.00
    nb/fqueue/nbfqslice0/Un0 5/u0 (xbor3df32s 32S)
                                                       Iport: D2 A0PF Oport: O AND0PF IntDel: 179.80 net:
nb/fqueue/nbfqslice0/n0 N 5
                                                      lds: 1 pcap: 6.04ff cap: 21.74ff (ext) m2len: 0.00 m3len: 13.00
    swg: df delay: 10.87ps (force) RC delay: 0.19ps
m4len: 144.00
    nb/fqueue/nbfqslice0/Un0/u0 (xborffb8df12s 12S)
                                                            Iport: D5 A0PF IntDel: 251.90
    Time through Path: 960.15
Warning! Cycle time exceeded by 33.05ps using cycle time of 926.00 for Iteration 1 HARD ERROR 591
  Path After Optimization using cycle time of 926.00:
    cc/muxff3 16 aouthi/u14 (xbmuxffb3df32s 32S) Oport: Q AD0PF IntDel: 87.80 net: CCnbaout<46>
                                                                                                         swg: df
delay: 385.50ps (force) RC del
ay: 121.06ps lds: 23 pcap: 269.08ff cap: 630.10ff (ext) m2len: 0.00 m3len: 3282.00 m4len: 0.00
    nb/nbctrl/Upushpqhc0m1 4/u0 (xbor11df32s 32S)
                                                         Iport: D9 A0PF Oport: Q_AND0PF IntDel: 222.30 net:
nb/nbctrl/pushpqhc0m1 N 4 swg: d
    delay: 19.65ps (force) RC delay: 0.38ps
                                              lds: 1 pcap: 6.06ff cap: 38.76ff (ext) m2len: 71.00 m3len: 114.00
m4len: 0.00
    nb/nbctrl/Upushpqhc0m1/u0
                                  (xborff8dh6s 6S)
                                                           Iport: D4 A0PF IntDel: 243.80
    Time through Path: 959.05
Warning! Cycle time exceeded by 245.36ps using cycle time of 926.00 for Iteration 1 HARD ERROR 611
  Path After Optimization using cycle time of 926.00:
    cc/ccstart/Unbgo/u0 (xborffb7df32s 32S) Oport: O AD0PF IntDel: 89.50 net: CCnbgo N swg: df delay:
578.79ps (force) RC delay: 240.
31ps lds: 44 pcap: 449.48ff cap: 927.10ff (ext) m2len: 0.00 m3len: 4342.00 m4len: 0.00
    nb/fqcount/Ucout_2_6/u0 (xbor4df32s 32S) Iport: D3_A0PF Oport: Q_AND0PF IntDel: 184.10 net:
nb/fqcount/cout N 2 6 swg: df delay:
41.67ps (force)
                  RC delay: 2.49ps
                                       lds: 2 pcap: 14.29ff cap: 75.59ff (ext) m2len: 0.00 m3len: 207.00 m4len:
406.00
    nb/facount/Ucouta 2/u0 (xborff13df12s 12S)
                                                      Iport: D6 A0PF IntDel: 277.30
    Time through Path: 1171.36
*******
in gt
*****
  Path After Optimization using cycle time of 926.00:
    gt/UgtSnake/Upbbo/u16 (xbmuxffb2df32s 32S) Oport: Q AD0PF IntDel: 86.50 net: GIpbb<16> swg: df delay:
408.61ps (force) RC delay: 145.
28ps lds: 5 pcap: 44.20ff cap: 579.46ff (ext) m2len: 0.00 m3len: 4866.00 m4len: 0.00
    gt/UgtSnake/UspMtchErly/Uresetrdy_2/u0 (xbor17df32s 32S)
                                                                 Iport: D0 A0PF Oport: Q AND0PF IntDel: 244.20
net: gt/UgtSnake/UspMtchErly/r
esetrdy N 2 swg: df delay: 6.74ps (force) RC delay: 0.08ps lds: 1 pcap: 4.92ff cap: 14.42ff (ext) m2len: 0.00
m3len: 13.00 m4len:82.00
    gt/UgtSnake/UspMtchErly/Uresetrdy/u0 (xborff3df2s 2S)
                                                                    Iport: D2 A0PF IntDel: 266.30
    Time through Path: 1012.35
Warning! Cycle time exceeded by 12.20ps using cycle time of 926.00 for Iteration 1 HARD ERROR 720
  Path After Optimization using cycle time of 926.00:
    gt/UgtSnake/Upbbo/u27 (xbmuxffb2df32s 32S) Oport: Q_AD0PF IntDel; 90.00 net: Glpbb<27> swg: df delay:
489.00ps (force) RC delay: 235.
67ps lds: 7 pcap: 61,55ff cap: 739.81ff (ext) m2len: 0.00 m3len: 6166.00 m4len: 0.00
   gt/UgtSnake/Ushift43/u3 (xbmuxff6dh3s 3S)
                                                     Iport: D4_AD0PH IntDel: 359.20
    Time through Path: 938.20
```

\*\*\*\*\*

```
gt to at
```

```
Warning! Cycle time exceeded by 2.55ps using cycle time of 926.00 for Iteration 1
                                                                               HARD ERROR 749
  Path After Optimization using cycle time of 926.00:
                                              Oport: Q_AD0PF IntDel: 91.30 net: GIsaOutR10<20>
    gt/UsaoutXorR10/u4 (xbffbdf32s 32S)
                                                                                                     swg: df delay:
144.08ps (force) RC del
ay: 42.23ps lds: 5 pcap: 34.51ff cap: 316.11ff (ext) m2len: 0.00 m3len: 2560.00 m4len: 0.00
    at/UatPaSel/UpaSel10/u0 (xbmux3df16s 16S)
                                                 Iport: D1 AD0PH Oport: Q AND0PF IntDel: 211.10 net:
at/paR10 N<10> swg; df delay: 231.67p
           RC delay: 22.90ps
                              lds: 2 pcap: 14.81ff cap: 218.71ff (ext) m2len: 0.00 m3len: 1480.00 m4len: 559.00
s (force)
    at/Upa1509EqfefR11/u0 (xborff7df12s 12S)
                                                      Iport: D1 A0PF IntDel: 250.40
    Time through Path: 928.55
*****
at to ctiod
Warning! Cycle time exceeded by 156.31ps using cycle time of 926.00 for Iteration 1 HARD ERROR 755
  Path After Optimization using cycle time of 926.00:
    at/UvldStrR15/u0
                                             Oport: q ad0ph IntDel: 89.60 net: ATvldStrR15
                        (xbffbdh24s 24S)
                                                                                                swg: dh delay:
622.30ps (force) RC del
ay: 423.89ps Ids: 3 pcap: 23.78ff cap: 972.97ff (ext) m2len: 0.00 m3len: 8629.00 m4len: 0.00
    ctiod/dor2 d0/u0
                       (xbmux2dh16s 16S) Iport: SEL A0PEH<1> Oport: q and0ph IntDel: 111.40 net:
ctiod/d0 N swg: dh delay: 5.01ps
                          lds: 1 pcap: 7.80ff cap: 13.00ff (ext) m2len: 16.00 m3len: 4.00 m4len: 0.00
(force) RC delay: 0.02ps
   ctiod/muxff2 32dinlo/u0 (xbmuxff2df4s forced 4S)
                                                            Iport: D1 AND0PH
                                                                                   IntDel: 254.00
    Time through Path: 1082.31
*****
at to m
*****
Warning! Cycle time exceeded by 102.83ps using cycle time of 926.00 for Iteration I HARD ERROR 757
  Path After Optimization using cycle time of 926.00:
   at/UvldStrR15/u0
                        (xbffbdh24s 24S)
                                            Oport: q ad0ph IntDel: 89.20 net: ATvldStrR15
                                                                                               swg: dh delay:
645.63ps (force) RC del
ay: 423.89ps lds: 3 pcap: 23.78ff cap: 972.97ff (ext) m2len: 0.00 m3len: 8629.00 m4len: 0.00
   uu/UvldTdWrtR16/u0 (xbmuxff2dh2s 2S)
                                                     Iport; D0 AD0PH IntDel: 294.00
    Time through Path: 1028.83
These are also all related
*****
uu to ife
*****
Warning! Cycle time exceeded by 828.29ps using cycle time of 926.00 for Iteration 1 HARD ERROR 762
  Path After Optimization using cycle time of 926.00:
   uu/Urst9CUS/u0 (xbffbdf32s 32S)
                                       Oport: Q AD0PF IntDel: 90.00 net: UUrstUS swg: df delay: 1448.09ps
          RC delay: 953.
(force)
15ps lds: 13 pcap: 99.73ff cap: 1479.68ff(ext) m2len: 0.00 m3len: 12545.00 m4len: 0.00
    ife/UrstUS0C/u0 (xbffdf4s 4S)
                                      Iport: D0_ADMPH IntDel: 216.20
   Time through Path: 1754.29
```

```
uu to ia
*****
Warning! Cycle time exceeded by 789.89ps using cycle time of 926.00 for Iteration 1 HARD ERROR 763
  Path After Optimization using cycle time of 926.00:
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
                                         Oport: O AD0PF IntDel: 90.00 net: UUrstUS swg: df delay: 1448.09ps
           RC delay: 953.
(force)
15ps lds: 13 pcap: 99.73ff cap: 1479.68ff (ext) m2len: 0.00 m3len: 12545.00 m4len: 0.00
    ig/Urst0C/u0 (xbffdf12s 12S)
                                      Iport: D0 ADMPH IntDel: 177.80
    Time through Path: 1715.89
*****
un to at
******
Warning! Cycle time exceeded by 786.89ps using cycle time of 926.00 for Iteration 1 HARD ERROR 764
  Path After Optimization using cycle time of 926,00:
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
                                         Oport: Q AD0PF IntDel: 90.00 net: UUrstUS swg: df delay: 1448.09ps
(force)
          RC delay: 953.
15ps lds: 13 pcap: 99.73ff cap: 1479.68ff (ext) m2len: 0.00 m3len: 12545.00 m4len: 0.00
    at/Ureset/u0 (xbffdf16s 16S)
                                     Iport: D0_ADMPH IntDel: 174.80
    Time through Path: 1712,89
*****
un to It
****
Warning! Cycle time exceeded by 899.39ps using cycle time of 926.00 for Iteration 1 HARD ERROR 765
  Path After Optimization using cycle time of 926.00:
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
                                        Oport: Q_AD0PF IntDel: 90.00 net: UUrstUS swg: df delay: 1448.09ps
          RC delay: 953.
(force)
15ps lds: 13 pcap: 99.73ff cap: 1479.68ff (ext) m2len: 0.00 m3len: 12545.00 m4len: 0.00
    lt/Ureset/u0 (xbffdh6s 6S)
                                    Iport: D0 ADMPH IntDel: 287.30
    Time through Path: 1825.39
****
uu to gt
*****
Warning! Cycle time exceeded by 899.39ps using cycle time of 926.00 for Iteration 1 HARD ERROR 766
  Path After Optimization using cycle time of 926.00:
    uu/Urst9CUS/u0 (xbffbdf32s 32S)
                                        Oport: Q_AD0PF IntDel: 90.00 net: UUrstUS swg: df delay: 1448.09ps
          RC delay: 953.
15ps Ids: 13 pcap: 99.73ff cap: 1479.68ff(ext) m2len: 0.00 m3len: 12545.00 m4len: 0.00
    gt/Ureset/u0 (xbffdh2s 2S)
                                    Iport: D0 ADMPH IntDel: 287.30
    Time through Path: 1825.39
*****
in uu
lots of errors
*****
```

uu to at

\*\*\*\*\*

```
******
Warning! Cycle time exceeded by 287.54ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1759
  Path After Optimization using cycle time of 926.00:
                           (xborffb3df32s 32S) Oport: Q AD0PF IntDel: 86.50 net: UUvldNoXcR11 N swg: df
    uu/UvldNoXcR11/u0
delay: 579.01ps (force) RC del
ay: 236.31ps lds: 13 pcap: 109.49ff cap: 757.94ff (ext) m2len: 0.00 m3len: 5895.00 m4len: 0.00
    at/Uatpadcd/UvldNonNbSt 2/u0 (xbor13df32s 32S)
                                                         Iport: D5 A0PF Oport: Q AND0PF IntDel: 253.50 net:
at/Uatpadcd/vldNonNbSt N 2 swg: d
    delay: 17.23ps (force) RC delay: 0.19ps
                                              lds: 1 pcap: 5.97ff cap; 32.47ff (ext) m2len: 77.00 m3len: 34.00
m4len: 0.00
    at/Uatpadcd/UvldNonNbSt/u0
                                   (xborff7dh3s 3S)
                                                            Iport: D2 A0PF IntDel: 277.30
    Time through Path: 1213.54
These are also related
*****
uu to cdio
******
Warning! Cycle time exceeded by 262.73ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1920
  Path After Optimization using cycle time of 926.00:
    uu/UetaBffrdUT/u0
                          (xbffbdh24s 24S)
                                              Oport: q ad0ph IntDel: 89.20 net: UUetaUT<0> swg: dh delay:
892,53ps (force) RC delay: 621.
04ps lds: 9 pcap: 63.96ff cap: 1188.93ff (ext) m2len: 0.00 m3len: 10227.00 m4len: 0.00
                                            Iport: D0 AD0PH IntDel: 207.00
    cdio/UwrCtlAc/u0
                         (xbhrdh3s 3S)
    Time through Path: 1188.73
******
uu to mc
Warning! Cycle time exceeded by 271.55ps using cycle time of 926.00 for Iteration I HARD ERROR 1926
  Path After Optimization using cycle time of 926.00:
    uu/UetaBffrdUT/u0
                          (xbffbdh24s 24S)
                                              Oport: q_and0ph IntDel: 89.20 net: UUetaUT_N<0>
                                                                                                    swg: dh delay:
891.25ps (force) RC del
ay: 619.99ps lds: 9 pcap: 63.96ff cap: 1187.94ff (ext) m2len: 0.00 m3len: 10218.00 m4len: 0.00
    mc/u206/u0
                 (xbhrdh2s 2S)
                                     Iport: D0 AND0PH
                                                            IntDel: 217.10
    Time through Path: 1197.55
There is also a problem with these signals from uu:
Warning! Cycle time exceeded by 1386.32ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1993
  Path After Optimization using cycle time of 926.00:
    uu/UtauOutUU/u0 (xbffedh24s 24S) Oport: q ad1ph IntDel: 127.90 net: UUtauUU swg: dh delay: 1967.32ps
```

Warning! Cycle time exceeded by 1386.32ps using cycle time of 926.00 for Iteration 1 HARD ERROR 1993
Path After Optimization using cycle time of 926.00:
un/UtauOutUU/u0 (xbffedh24s 24S) Oport: q\_adlph IntDel: 127.90 net: UUtauUU swg: dh delay: 1967.32ps
(force) RC delay: 1628
.82ps lds: 26 pcap: 707.06ff cap: 2168.74ff (ext) m2len: 0.00 m3len: 13288.00 m4len: 0.00
hz/hzmatch\_hz/hr\_clmatch/u0 (xbhrdh2s 2S) Iport: TAU\_ADlPH IntDel: 217.10
Time through Path: 2312.32

Warning! Cycle time exceeded by 485.79ps using cycle time of 926.00 for Iteration 1 HARD ERROR 2032

Path After Optimization using cycle time of 926.00:

uu/UpsiUP/u0 (xbmuxffb2df32s 32S) Oport: Q\_AND0PF IntDel: 87.80 net: UUpsiUP\_N<0> swg: df delay:

780.56ps (force) RC delay: 385.

14ps lds: 11 pcap: 88.48ff cap: 949.12ff (ext) m2len: 0.00 m3len: 7824.00 m4len: 0.00 m2len: 0.00 m3len: 7824.00 m4len: 0.00 m3len: 7824.00 m4len: 0.00 m3len: 7824.00 m4len: 0.00 m3len: 0.0

: 0.00 uu/prblmup/UbFtchOkPreemRqstUQ/u0 (xborff13df16s 16S) Iport: D3\_A0PF IntDel: 274.40

Time through Path: 1411.79

# \*\*\*\*\*\*\*\*\* iq to uu to rgxmit

\*\*\*\*\*\*\*\*\*

Warning! Cycle time exceeded by 137.78ps using cycle time of 926.00 for Iteration 1 HARD ERROR 2160

Path After Optimization using cycle time of 926.00:
iq/UinstL/QS/u7 (xbmuxffb8dh24s 24S) Oport: q\_ad0ph IntDel: 89.60 net: IQinstQS<7> swg: dh delay:
474.45ps (force) RC delay: 305.
68ps lds: 1 pcap: 21.09ff cap: 826.52ff (ext) m2len: 0.00 m3len: 7322.00 m4len: 0.00
un/UinstUQ/u7 (xbmux3dh16s 16S) Iport: D2\_AD0PH Oport: q\_and0ph IntDel: 74.00 net: UUinstUQ\_N<7>
swg: dh delay: 208.03ps (force)
) RC delay: 66.11ps lds: 2 pcap: 19.52ff cap: 387.47ff (ext) m2len: 0.00 m3len: 3345.00 m4len: 0.00
rgxmit/Urc51RL/u0 (xbffdh24s 248) Iport: D0\_ANDMPH IntDel: 217.70

Time through Path: 1063.78

lisar (Lisa Robinson)

Sent:

Thursday, December 29, 1994 7:20 PM

To:

'hopper'

Cc:

'ken'; 'tbr'

Subject: Re: vxi

I am running on aphrodite.

#### Lisa R.

VXI 1.1 Thu Dec 29 16:32:45 1994

\* Copyright Simulation Technologies Corporation 1992. \*

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All Rights Reserved. Licensed Software.

Error [-8]; feature "VXI-Base"

encryption code in license file is inconsistent gmake[1]: \*\*\* [.xp\_dir/c\_euterpe\_wrap.edif2] Error 1

gmake[1]: Leaving directory '/s3/euterpe/verilog/bsrc'

gmake: \*\*\* [czycad] Error 1

^C

tbr

Sent:

Thursday, December 29, 1994 7:26 PM

To:

'lisar'

Subject:

pass.run

Follow Up Flag: Follow up

Flag Status:

#### I tried it in my area:

40 sh cp ../../verify/toplevel/./test1\_0.slr.

41 sh cp../../verify/toplevel/./test1 0.sig.

42 stimxl -c 0 eu.bs

stimxl: Error (TvshCmd::NoSuchFile): Couldn't open stimulus file /N/auspex/root/s15/tbr/euterpe/verilog/bsrc/eu.bs

I copied that over, then it complained about the .wav file and I copied that one too. Where should they be comming from?

```
vo (Tom Vo)
From:
                    Thursday, December 29, 1994 7:30 PM
Sent:
To:
                    'Geert Rosseel'
Subject:
                    Re: Euterpe timing analysis
Geert Rosseel wrote ....
>Hi,
>I build Euterpe - BOM 197.0 and ran a timing analysis. Here are the bad
>********************
>**
******
>This first set is all related to the same thing. It is a fanout of nb
>to 3 different blocks. The wire estimate is really long. I am not sure
>how the nof data is calculated for wires with multiple fan-out
>Warning! Cycle time exceeded by 298.77ps using cycle time of 926.00
              HARD ERROR 5
Iteration 1
    Path After Optimization using cycle time of 926.00:
        nb/muxenff4_32pbb/u31/u1
                                       (xbffbdh24s 24S)
                                                               Oport:
q ad0ph IntDel: 89.\overline{20}
                       net: NBpbb<31> swg: dh
                                                      delay: 946.97ps
(force) RC delay: 665.56ps
                              lds: 8 pcap: 70.01ff cap: 1232.05ff
(ext) m2len: 0.00 m3len: 10564.00 m4le>n: 0.00
        hc0/u100/u31
                        (xbffdf32s 32S)
                                               Iport: DO ADMPH IntDel:
188.60
>
        Time through Path: 1224.77
>
>
This wire length looks real . NBpbb goes to hc0,1,gt and dr .
Just for going to the new dr placement , we picked up some 3mm in length .
```

tvo

lisar (Lisa Robinson) From:

Thursday, December 29, 1994 7:31 PM Sent:

'tbr' To:

Subject: Re: pass.run

do this ..

in euterpe

In -s /n/nosferatu/s2/euterpe/verify

Lisa R.

tbr

Sent:

Thursday, December 29, 1994 7:35 PM

To:

'lisar (Lisa Robinson)'

Subject:

Follow Up Flag: Follow up

Re: pass.run

Flag Status:

Red

Lisa Robinson wrote (on Thu Dec 29):

do this ..

in euterpe

In -s /n/nosferatu/s2/euterpe/verify

I currently have:

tbr@gamorra ~/euterpe/verilog/bsrc 605 % ls -ls ../../verify

1 lrwxrwxrwx 1 tbr 27 Dec 11 19:10 ../../verify -> /n/rhodan/s3/euterpe/verify

tbr@gamorra ~/euterpe/verilog/bsrc 606 % ls -ls /n/rhodan/s3/euterpe/verify

1 lrwxrwxrwx 1 lisar

30 Aug 19 12:26 /n/rhodan/s3/euterpe/verify -> /n/nosferatu/s1/euterpe/verify

then:

tbr@gamorra ~/euterpe/verilog/bsrc 607 % ls -ls /n/nosferatu/s1/euterpe/verify

1 lrwxrwxrwx 1 lisar

22 Oct 2 12:20 /n/nosferatu/s1/euterpe/verify -> /n/nosferatu/s1/verify

but:

tbr@gamorra ~/euterpe/verilog/bsrc 609 % ls -ls /n/nosferatu/s2/euterpe/verify

1 lrwxrwxrwx 1 lisar

22 Oct 1 12:49 /n/nosferatu/s2/euterpe/verify -> /n/nosferatu/s1/verify

so:

I don't think it will make any difference! All the files it's complaining about it wants to see in bsrc, so it looks like I need to run something to copy them from the verify area.

tbr

Sent:

Friday, December 30, 1994 12:28 AM

To:

'tom'

Cc:

'doi'; 'geert'

Subject:

**BOM** trouble

Follow Up Flag: Follow up Flag Status:

Red

When I did agetbom in the proteus snapshot I got the following warning:

WARNING SUMMARY -----

/n/auspex/s23/euterpe-proteus-cp/ged/sc: Directory scxbcgdrl is not part of the BOM (but still present locally)

I do not see this directory in /u/chip so I assume it's obsolete. If so do you know why getborn would not have removed it? Anyway if it is obsolete, can you clean it up manually please?

tbr (Tim B. Robinson)

Sent:

Friday, December 30, 1994 12:28 AM

To: Cc: 'tom'

Subject:

'doi'; 'geert' BOM trouble

When I did agetbom in the proteus snapshot I got the following warning:

## WARNING SUMMARY ------

/n/auspex/s23/euterpe-proteus-cp/ged/sc: Directory scxbcgdr1 is not part of the BOM (but still present locally)

I do not see this directory in /u/chip so I assume it's obsolete. If so do you know why getbom would not have removed it? Anyway if it is obsolete, can you clean it up manually please?

hopper (Mark Hofmann)

Sent:

Friday, December 30, 1994 6:05 AM

To:

'hardheads'

Subject:

12 noon release (Virtual 10am disturbance)

Нi,

A /u/chip re-make failed last night due to a latent bug introduced into the PIM/PIF utilities on 16 December. The .flipx and .flipy directives had their actions interchanged. This release should fix the bug. With the 16 December release many of Euterpe's Gards placements use the .flip? directives in passes subsequent to pass1 (these directives are now introduced automatically). Please let me know if you experience any turbulence.

-thanks, hopper

tbr

Sent:

Friday, December 30, 1994 10:59 AM

To:

'wampler'; 'tom'; 'hopper'

Cc:

'geert'

Subject:

snapshot build

Follow Up Flag: Follow up

Flag Status:

Red

Last night I fired up a make in the proteus snapshot. It seems to have hung. It was on godzilla, and the last thing in the log file is:

/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: 22 rows (22 non-empty)

...spanning 16 columns (16 maximum cells/row)

... for a total of 173 cells were written to 'pl\_mne\_logic.pim.pif.0'.

/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: (34, 2) to (162, 68) [64 by 22 ECL atoms]

/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: 1114 ECL atoms placed in 1408 [-0 obstructions] atom area [79.12% dense]

#pim2pif.ex Version 0.2.36 Fri Dec 16 16:45:30 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif: Concatenated output written to pl mne logic.pim.pif

Requires a minimum license of xgplace1\_3 or gards1\_3.

Applicable licenses available at your installation:

gardsconfig 3

Checked out one user token of a gardsconfig 3 license.

gardslic tells me:

Users of gardsconfig 3: (Total of 10 licenses available)

chip godzilla /dev/tty (v7.115) (rhea/7576 538), start Fri 12/30 3:08

Yet according to top there is nothing going on there that I can see.

Can one of you investigate please? (BTW, it was running as chip.)

tbr (Tim B. Robinson)

Sent:

Friday, December 30, 1994 10:59 AM

To: Cc: 'wampler': 'tom': 'hopper'

Subject:

snapshot build

'aeert'

Last night I fired up a make in the proteus snapshot. It seems to have hung. It was on godzilla, and the last thing in the log file is:

/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: 22 rows (22 non-empty) ...spanning 16 columns (16 maximum cells/row)

... for a total of 173 cells were written to `pl mne logic.pim.pif.0'. /n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: (34, 2) to (162,

68) [64 by 22 ECL atoms]

/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: 1114 ECL atoms placed in 1408 [-0 obstructions] atom area [79.12% dense]

#pim2pif.ex Version 0.2.36 Fri Dec 16 16:45:30 PST 1994

/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif: Concatenated output written to pl mne logic.pim.pif

Requires a minimum license of xgplace1 3 or gards1 3 . Applicable licenses available at your installation : gardsconfig\_3

Checked out one user token of a gardsconfig 3 license.

gardslic tells me:

Users of gardsconfig 3: (Total of 10 licenses available) chip godzilla /dev/tty (v7.115) (rhea/7576 538), start Fri 12/30 3:08

Yet according to top there is nothing going on there that I can see.

Can one of you investigate please? (BTW, it was running as chip.)

tom (Tom Laidig)

Sent:

Friday, December 30, 1994 11:00 AM

To:

'Tim B. Robinson'

Cc: Subject: 'doi (Derek Iverson)'; 'geert (Geert Rosseel)'; 'tom (Thomas Laidig)'

Re: BOM trouble

Tim B. Robinson writes:

When I did agetbom in the proteus snapshot I got the following warning:

I do not see this directory in /u/chip so I assume it's obsolete.
If so do you know why getbom would not have removed it? Anyway if it is obsolete, can you clean it up manually please?

I'll let doi comment on getbom's behavior (FYI, doi, that directory only contained 4 files, all under cvs control). I have removed scxbcgdr1, since it is, in fact, obsolete. It was deleted in BOM revision 45.0 dated 12/21:

revision 45.0 date: 1994/12/21 09:18:08 LT; author: tom; state: Exp; lines: +1 -1 Release Target: proteus/ged/sc

delete unused scxbcgdr1 schematic

ooooO Ooooo (\_\_) (\_\_) \( tau )/ (\_) (\_)

From: tbr Friday, December 30, 1994 11:02 AM Sent: 'solo (John Campbell)' To: Cc: 'Tom Laidig' Re: proteus snapshot (fwd) Subject: Follow Up Flag: Follow up Flag Status: Red John Campbell wrote (on Fri Dec 30): as Tom Laidig was saying ..... ..FYI - it appears the snapshot will do some major churning... ..Tim B. Robinson writes: ..|From tbr Thu Dec 29 21:29:55 1994 ..|Date: Thu, 29 Dec 1994 21:29:50 -0800 ..|From: tbr (Tim B. Robinson) .. Message-Id: <199412300529.VAA18068@aphrodite.microunity.com> ..|To: geert ..|cc: hopper, tom, lisar ..|Subject: proteus snapshot .. Since it was out of date in a number of significant respects .. I have started up a getbom and rebuild while things are quiet. ..| ..|Tim ..| .. 0000O O0000 thanks for the info I just mailed tom (among others). It appears to have hung: To: wampler,tom,hopper cc: geert Subject: snapshot build Last night I fired up a make in the proteus snapshot. It seems to have hung. It was on godzilla, and the last thing in the log file is: /n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex; 22 rows (22 non-empty) ...spanning 16 columns (16 maximum cells/row)

...for a total of 173 cells were written to `pl\_mne\_logic.pim.pif.0'.
/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: (34, 2) to (162, 68) [64 by 22 ECL atoms]
/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: 1114 ECL atoms placed in 1408 [-0 obstructions] atom area
[79.12% dense]
#pim2pif.ex Version 0.2.36 Fri Dec 16 16:45:30 PST 1994
/n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif: Concatenated output written to pl\_mne\_logic.pim.pif

Requires a minimum license of xgplacel  $\_3$  or gards1 $\_3$  . Applicable licenses available at your installation : gardsconfig $\_3$ 

Checked out one user token of a gardsconfig\_3 license.

gardslic tells me:

Users of gardsconfig\_3: (Total of 10 licenses available)

chip godzilla /dev/tty (v7.115) (rhea/7576 538), start Fri 12/30 3:08

Yet according to top there is nothing going on there that I can see.

Can one of you investigate please? (BTW, it was running as chip.)

Sent: Friday, December 30, 1994 11:15 AM To: 'Tim B. Robinson' Cc: 'wampler (Kurt Wampler)': 'hopper (Mark Hofmann)': 'geert (Geert Rosseel)': 'tom (Thomas Subject: Re: snapshot build Tim B. Robinson writes: Last night I fired up a make in the proteus snapshot. It seems to have hung. It was on godzilla, and the last thing in the log file is: /n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: 22 rows (22 non-empty) ...spanning 16 columns (16 maximum cells/row) .. for a total of 173 cells were written to `pl mne logic.pim.pif.0'. /n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: (34, 2) to (162, 68) [64 by 22 ECL atoms] /n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif.ex: 1114 ECL atoms placed in 1408 [-0 obstructions] atom area [79.12% dense] #pim2pif.ex Version 0.2.36 Fri Dec 16 16:45:30 PST 1994 /n/auspex/s23/euterpe-proteus-cp/tools/bin/pim2pif: Concatenated output written to pl mne logic.pim.pif Requires a minimum license of xgplace1\_3 or gards1\_3 . Applicable licenses available at your installation : gardsconfig 3 Checked out one user token of a gardsconfig\_3 license. gardslic tells me: Users of gardsconfig 3: (Total of 10 licenses available) chip godzilla /dev/tty (v7.115) (rhea/7576 538), start Fri 12/30 3:08 Yet according to top there is nothing going on there that I can see. Can one of you investigate please? (BTW, it was running as chip.) It seems to be hung in gplace. The `gplace.nic' file ends with the command `exitsave' which only exits if the placement is complete. Looking in the gplace.lis file, I find \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Design status \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Cpu (hrs/mins/secs) total: 0/0/1 delta: 0/0/1 dff: unplaced, unrouted current: 169 of 173 placed Status Net lengths and est routing lengths: Length wgted/unwgt: 25217/25217 max net wgted/unwgt: 522/522 Congestion measures and Cong: 0 max hor: 0/78 max ver: 0/40 max 2d: 31 Merit: 25217 \*\*\*\*\*\*\*\*\*\*\*\*\* End design status \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* So for some reason, it couldn't place everything. I'll let Kurt investigate from here (I suspect he already is, since this part of the gplace.lis file is new), but I'll just mention that we probably want to add an

tom (Tom Laidig)

From:

`exitnosave' command after the `exitsave' command in the gardswart gplace.nic file(s), so gplace won't hang if it can't complete the placement. We already use this trick in the leafmold and verilog/bsrc stuff.

00000 00000 (\_) (\_ ) \( tau )/ (\_) (\_) From: lisar (Lisa Robinson)

Sent: Friday, December 30, 1994 11:46 AM

To: 'woody'

Cc: 'billz'; 'dickson'; 'jeffm'; 'mws'; 'tbr'

Subject: BOM 198

Jay Some failures.

Lisa R.

Simulator: c euterpe wrap.mif.mm was built on Thu Dec 29 22:31:56 1994

Using BOM: Version BOM,v 198.0 1994/12/28 14:09:40 LT woody

Warning: Local BOM is out of date ...

Latest BOM is: RCS Version: 198.3 /p/cvsroot/euterpe/verilog/bsrc/BOM,v

Log Message:

Run started on host: aphrodite at: Thu Dec 29 22:38:39 PST 1994

test10 0 Processing test10 0 .... Ran ok

Run time = 1267 seconds Performance = 11 cycles/second eshort\_0 Processing eshort\_0 .... Ran ok

Run time = 1528 seconds Performance = 10 cycles/second

branch\_0 Processing branch\_0 .... Ran ok

Run time = 1206 seconds Performance = 11 cycles/second register 0 Processing register 0 .... Ran ok

Run time = 1520 seconds Performance = 10 cycles/second

rf\_0 Processing rf\_0 .... Ran ok Run time = 1245 seconds Performance = 11 cycles/second

load\_0 Processing load\_0 .... Ran ok

Run time = 1321 seconds Performance = 10 cycles/second

store\_0 Processing store\_0 .... Ran ok
Run time = 1371 seconds Performance = 10 cycles/second

store\_unique\_0 Processing store\_unique\_0 .... (in fail loop) Failed

Run time = 1368 seconds Performance = 10 cycles/second

cystoreload\_0 Processing cystoreload\_0 .... Ran ok

Run time = 1657 seconds Performance = 14 cycles/second

memtest\_0 Processing memtest\_0 .... (looks like X's) Failed

Run time = 580.8 seconds Performance = 28 cycles/second

ltlb\_0 Processing ltlb\_0 .... Ran ok
Run time = 786.2 seconds Performance = 19 cycles/second

gtlb 0 Processing gtlb 0 .... Ran ok

Run time = 789.2 seconds Performance = 19 cycles/second

gtlbaccess1\_0 Processing gtlbaccess1\_0 .... Ran ok

Run time = 3077 seconds Performance = 16 cycles/second

gtlbaccess2\_0 Processing gtlbaccess2\_0 .... (looks like X's) Failed

Run time = 586 seconds Performance = 45 cycles/second

gtlbaccess3 0 Processing gtlbaccess3 0 .... (looks like X's) Failed

Run time = 588.2 seconds Performance = 49 cycles/second

dcacheeasy\_0 Processing dcacheeasy\_0 .... Ran ok

Run time = 1.421e+04 seconds Performance = 15 cycles/second ibuf\_storeeasy\_0 Processing ibuf\_storeeasy\_0 .... Ran ok

Run time = 811 seconds Performance = 18 cycles/second

itag storeeasy 0 Processing itag storeeasy 0 .... Ran ok

billz (Bill Zuravleff)

Sent:

Friday, December 30, 1994 12:09 PM

To: Subject: 'tbr (Tim B. Robinson)'; 'geert (Geert Rosseel)'; 'hopper (Mark Hofmann)'

Re: Euterpe timing analysis

### Geert,

### Questions,

1. The sapshot is where? Path please.

2. Is it practical to view individual nets (filtering by name

) and individual components on the full chip route? (on nb it seems practical but not instantaneous.)

billz

tbr (Tim B. Robinson)

Sent:

Friday, December 30, 1994 12:11 PM

To: Cc: 'billz (Bill Zuravleff)'

Subject:

'geert (Geert Rosseel)'; 'hopper (Mark Hofmann)' Re: Euterpe timing analysis

Bill Zuravleff wrote (on Fri Dec 30):

Geert,

Questions,

1. The sapshot is where? Path please.

# /n/auspex/s41

2. Is it practical to view individual nets (filtering by name) and individual components on the full chip route? (on nb it seems practical but not instantaneous.)

Patience! It should be entirely practical. We did a lot of that on Calliope.

Sent:

To:

Cc: Subject: Dominador Tacmo [dtacmo@gaea.microunity.com] Friday, December 30, 1994 12:21 PM 'vanthof@gaea.microunity.com' 'ong@gaea.microunity.com', 'geert@MicroUnity.com' ledsegdrv

Hi Dave,

I need for you to unlock ledsegdry, found in euterpe, so I can do edits on it. Thanks.

vanthof (vant)

Re: ledsegdry

Sent:

Friday, December 30, 1994 12:25 PM

To:

'Dominador Tacmo'

Cc:

'ong (Warren R. Ong)'; 'geert (Geert Rosseel)'; 'vanthof (Dave Van't Hof)'

Subject:

Dominador Tacmo writes:

>

>Hi Dave.

>

>I need for you to unlock ledsegdry, found in euterpe, so I can do edits >on it. Thanks.

>

Okay, it's done. Please let me know when it's done, so I can lock it again.

Thanks,

Dave

--

Dave Van't Hof vanthof@microunity.com MicroUnity Systems Engineering,

Inc.

255 Caspian Way, Sunnyvale, CA (408) 734-8100 X276 #include <std\_disclaim.h> Don't blame me, I didn't vote for him!

Sent:

billz (Bill Zuravleff) Friday, December 30, 1994 12:32 PM

To:

Cc:

Subject:

'geert'; 'hopper' Re: Euterpe timing analysis

1. The sapshot is where? Path please.

# /n/auspex/s41

Thanks. Um,.. I'm sorry, I don't see the .stat file containing said timing or a .dff file containing the completed placement. Could you point these out?

Thanks, billz

tbr (Tim B. Robinson)

Sent:

Friday, December 30, 1994 12:37 PM

To: Cc: 'billz (Bill Zuravleff)'

'geert'; 'hopper'

Subject:

Re: Euterpe timing analysis

## Bill Zuravleff wrote (on Fri Dec 30):

1. The sapshot is where? Path please.

/n/auspex/s41

Thanks. Um,.. I'm sorry, I don't see the .stat file containing said timing or a .dff file containing the completed placement. Could you point these out?

### Try:

tbr@aphrodite /n/auspex/s41/euterpe-snapshot/euterpe/verilog/bsrc/gards 513 % ls \*.stat chip euterpe-final.stat chip euterpe-iter.stat chip euterpe-pass1.stat tbr@aphrodite /n/auspex/s41/euterpe-snapshot/euterpe/verilog/bsrc/gards 514 % ls \*.dff chip\_euterpe-iter.dff

tbr

Sent:

Friday, December 30, 1994 2:39 PM

To:

'woody'

Subject:

Follow Up Flag: Follow up

dpelgcshort\_0

Flag Status:

Red

There is a dump file in my ~/euterpe/verilog/bsrc. Lisar thinks this may be related to the problem with memtest.

thr

Sent:

Friday, December 30, 1994 4:02 PM

To:

'woody (Jay Tomlinson)'

Cc:

'lisar'

Subject:

dpelgcshort\_0

Follow Up Flag: Follow up Flag Status:

Red

Jay Tomlinson wrote (on Fri Dec 30):

Tim B. Robinson wrote (on Fri Dec 30):

There is a dump file in my ~/euterpe/verilog/bsrc. Lisar thinks this may be related to the problem with memtest.

This is probably the problem with a lot of tests, SRevntUnMskdS20 is always X. As far as I can tell it isn't the channels that are causing the problem.

gtlbaccess2 (out of ibuf) also has this problem. I am doing a local run now with SR dumped to isolate the problem. I will continue to look around and keep you posted.

Thanks. I hope there is a common cause to many of the failures. It's a little depressing right now!

From: solo (John Campbell)

Sent: Saturday, December 31, 1994 10:28 AM

To: 'John Campbell'

Cc: 'tom (Thomas Laidig)'; 'lisar (Lisa Robinson)'; 'vo (Tom Vo)'; 'hopper (Mark Hofmann)'; 'geert

(Geert Rosseel)'; 'vanthof (Dave Van't Hof)'

Subject: Re: VerifyRun test

Report included because i was testing yesterday and forgot to reinstantiate the distribution list. as you recall i ran all /u/chip custom blocks. as you can see, the run was clean.

in fact cache drc and lvs are still in queue. i am going to delay tomorows(GMT) run till about 8am(PST) to allow cache to finish before it goes again. should easily finish.

i guess it is known who is dinking with cli etc and what is being done. does anyone in this group know? i like knowing these things so i don't worry about what is happening.

```
as John Campbell was saying ......
.. The following differences were noticed since Yesterday.
..in /n/auspex/s24/solo/test/compass/vlsi.boo and check.list
..CELLNAME cache
..-----
..CELLNAME cli
..5c5
                      Mismatch RCS = 13.10 release = 13.8
..< cli.ly
                      Mismatch RCS = 13.9 release = 13.8
..> cli.ly
..CELLNAME ealnf20s6x3a
... /u/chip/euterpe/proteus/compass/layouts/ealnf20s6x3a.ly
                                                               13.6
Dec 30 16:56:51 1994
..> /u/chip/euterpe/proteus/compass/layouts/ealnf20s6x3a.ly
                                                               13.5
Oct 31 14:11:04 1994
..CELLNAME ledsegdrv
..5d4
.. < ledsegdrv.ly Mismatch RCS = 13.4 release = 13.3
.. The following mismatches were found between the released Version .. cell or sub cells and
the Version found in RCS.
.. You may want to release the later version, maybe not.
..cli.ly
                    Mismatch RCS = 13.10 release = 13.8
..ledsegdrv.ly
                   Mismatch RCS = 13.4 release = 13.3
.. The following layouts were run today. This means either a change in .. the schematic or
layout.
..Lvslog:12/31/94 01:26 GMT running lvs -drac L cr vs S cr -large
```

..Lvslog:12/31/94 01:28 GMT running lvs -drac L gtlb vs S gtlb -large ..Lvslog:12/31/94 01:48 GMT running lvs -drac L cache vs S cache -large

```
..Lvslog:12/31/94 01:48 GMT running lvs -drac L bellybutt vs
                                                                S bellybutt
..Lvslog:12/31/94 01:49 GMT running lvs -drac L bg3stack vs
                                                                S bg3stack
..Lvslog:12/31/94 01:49 GMT running lvs -drac L bqbbcstm vs
                                                                S bqbbcstm
..Lvslog:12/31/94 01:49 GMT running lvs -drac L bgeckbb vs
                                                               S bgeckbb
                                                              S bgiref
..Lvslog:12/31/94 01:50 GMT running lvs -drac L bgiref vs
..Lvslog:12/31/94 01:56 GMT running lvs -drac L bgknobgen vs
                                                                 S bgknobgen
..Lvslog:12/31/94 01:58 GMT running lvs -drac L bgproca2d vs
                                                                 S bgproca2d
..Lvsloq:12/31/94 02:01 GMT running lvs -drac L bgvrslv2 vs
                                                                S bayrslv2
..Lvslog:12/31/94 02:05 GMT running lvs -drac L cedmctrl b vs
/n/ghidra/s4/vo/euterpe/verilog/bsrc/ce/cedmctrlt.sp
..Lvslog:12/31/94 02:09 GMT running lvs -drac L cedmctrl c vs
/n/ghidra/s4/vo/euterpe/verilog/bsrc/ce/cedmctrlt.sp
                                                                  S
..Lvslog:12/31/94 02:18 GMT running lvs -drac L cedmctrl_m vs
/n/ghidra/s4/vo/euterpe/verilog/bsrc/ce/cedmctrlm.sp
                                                                  s
..Lvslog:12/31/94 02:20 GMT running lvs -drac L cedmctrl t vs
/n/ghidra/s4/vo/euterpe/verilog/bsrc/ce/cedmctrlt.sp
                                                               S ceinvx5
..Lvslog:12/31/94 02:24 GMT running lvs -drac L ceinvx5 vs
..Lvslog:12/31/94 02:28 GMT running lvs -drac L ceprobe vs
                                                               S ceprobe
..Lvslog:12/31/94 02:30 GMT running lvs -drac L cerpokgen vs
                                                                 S cerpokgen
..Lvslog:12/31/94 02:36 GMT running lvs -drac L cgeb vs
..Lvslog:12/31/94 02:37 GMT running lvs -drac L cgeb2 vs
                                                             S cgeb2
..Lvslog:12/31/94 02:43 GMT running lvs -drac L cgeb2mast vs
..Lvslog:12/31/94 02:43 GMT running lvs -drac L cgebmast vs
                                                                S caeb
..Lvslog:12/31/94 02:49 GMT running lvs -drac L cgebns vs
..Lvslog:12/31/94 02:50 GMT running lvs -drac L cged vs
                                                              S caeb
                                                            S cged
..Lvslog:12/31/94 02:55 GMT running lvs -drac L cli vs
..Lvslog:12/31/94 02:57 GMT running lvs -drac L ctag vs
                                                           S ctag
..Lvslog:12/31/94 03:01 GMT running lvs -drac L ealplgh3s4x2a vs
ealplqh3s4x2a -V
..Lvslog:12/31/94 03:05 GMT running lvs -drac L ealporl4nf8s3x3a vs
ealporl4nf8s3x3a -V
..Lvsloq:12/31/94 03:07 GMT running lvs -drac L ealporl5nf8s3x4a vs
ealporl5nf8s3x4a -V
..Lvslog:12/31/94 03:13 GMT running lvs -drac L ealporl6nf8s3x4a vs
                                                                        S
ealporl6nf8s3x4a -V
..Lvslog:12/31/94 03:21 GMT running lvs -drac L ealporl7nf8s3x4a vs
ealporl7nf8s3x4a -V
..Lvslog:12/31/94 03:28 GMT running lvs -drac L eaffdh16s11x2a vs
eaffdh16s11x2a -V
..Lvslog:12/31/94 03:35 GMT running lvs -drac L eaffbbdh12s11x2a vs
eaffbbdh12s11x2a -V
..Lvslog:12/31/94 03:43 GMT running lvs -drac L eaffbdh16s11x2a vs
eaffbdh16s11x2a -V
..Lvslog:12/31/94 03:50 GMT running lvs -drac L ealdf12s3x4a vs
ealdf12s3x4a -V
..Lvslog:12/31/94 03:58 GMT running lvs -drac L ealdf24s6x4a vs
ealdf24s6x4a -V
..Lvslog:12/31/94 04:04 GMT running lvs -drac L ealnf20s6x3a vs
ealnf20s6x3a -V
..Lvslog:12/31/94 04:11 GMT running lvs -drac L ealnf36s12x3a vs
ealnf36s12x3a -V
..Lvslog:12/31/94 04:19 GMT running lvs -drac L ealnf36s9x4a vs
ealnf36s9x4a -V
..Lvslog:12/31/94 04:25 GMT running lvs -drac L eam2ffdh16s11x2a vs
                                                                        S
eam2ffdh16s11x2a -V
```

..Lvslog:12/31/94 04:33 GMT running lvs -drac L eamemalrlwi6xla vs

```
eamemalrlwi6x1a
..Lvslog:12/31/94 04:41 GMT running lvs -drac L eamemalrlwip6xla vs
eamemalrlwip6xla
..Lvslog:12/31/94 04:49 GMT running lvs -drac L eamemalrlwipr6x1a vs
                                                                        S
eamemalrlwipr6x1a
..Lvslog:12/31/94 04:56 GMT running lvs -drac L eamemalr1wir6xla vs
                                                                       s
eamemalrlwir6xla
..Lvslog:12/31/94 05:04 GMT running lvs -drac L eamemalr1wp6x1a vs
eamemalr1wp6x1a
..Lvslog:12/31/94 05:05 GMT running lvs -drac L eamemalr1wpr6xla vs
eamema1r1wpr6x1a
..Lvsloq:12/31/94 05:10 GMT running lvs -drac L eamemalrlwr6x1a vs
eamemalrlwr6x1a
..Lvslog:12/31/94 05:11 GMT running lvs -drac L eawwlvref16s2x4a vs
eawwlvref16s2x4a -V
..Lvslog:12/31/94 05:16 GMT running lvs -drac L eawwlvref20s10xla vs
eawwlvref20s10x1a
..Lvsloq:12/31/94 05:19 GMT running lvs -drac L eawwlvref56s7x4a vs
eawwlvref56s7x4a -V
..Lvslog:12/31/94 05:22 GMT running lvs -drac L iobufdh4s vs
                                                                S iobufdh4s
..Lvslog:12/31/94 05:27 GMT running lvs -drac L leddigdrv vs
                                                               S leddigdry
..Lvslog:12/31/94 05:28 GMT running lvs -drac L ledkbdip vs
                                                               S ledkbdip
..Lvslog:12/31/94 05:34 GMT running lvs -drac L ledsegdrv vs
                                                                S ledsegdrv
..Lvslog:12/31/94 05:37 GMT running lvs -drac L pl euh vs
                                                             S pl euh
..Lvslog:12/31/94 05:40 GMT running lvs -drac L pl eus vs
                                                             S pl_eus
..Lvslog:12/31/94 05:44 GMT running lvs -drac L sccgbfr0 vs
                                                               S sccgbfr0
..Lvslog:12/31/94 05:45 GMT running lvs -drac L sccgdr vs
..Lvslog:12/31/94 05:51 GMT running lvs -drac L scioff vs
                                                             S scioff
..Lvslog:12/31/94 06:04 GMT running lvs -drac L scsynchll vs
                                                                S scsynchll
..Lvslog:12/31/94 06:10 GMT running lvs -drac L serbiflop vs
                                                                S serbiflop
..Lvslog:12/31/94 06:12 GMT running lvs -drac L sertriflop vs
sertriflop
..Lvslog:12/31/94 06:16 GMT running lvs -drac L tsensa vs
                                                             S tsensa
..Lvslog:12/31/94 06:20 GMT running lvs -drac L ttl3vnew vs
                                                               S ttl3vnew
..Lvslog:12/31/94 06:22 GMT running lvs -drac L ttle2ttl vs
                                                               S ttle2ttl
..Lvslog:12/31/94 06:28 GMT running lvs -drac L xcdecsw vs
                                                              S xcdecsw
..Lvslog:12/31/94 06:28 GMT running lvs -drac L xcecl2cmos vs
xcecl2cmos
..Lvslog:12/31/94 06:36 GMT running lvs -drac L xcinvc vs
                                                             S xcinvc
..Lvslog:12/31/94 06:37 GMT running lvs -drac L xcinvc4 vs
                                                             S xcinvc4
..Lvslog:12/31/94 06:42 GMT running lvs -drac L xclatbc vs
                                                              S xclatbo
..Lvslog:12/31/94 06:44 GMT running lvs -drac L xcmux2 vs
                                                             S xcmux2
..Lvslog:12/31/94 06:48 GMT running lvs -drac L xcmux3 vs
..Lvslog:12/31/94 06:51 GMT running lvs -drac L xcnand2c vs
                                                               S xcnand2c
..Lvslog:12/31/94 06:54 GMT running lvs -drac L xcnand3c vs
                                                               S xcnand3c
..Lvslog:12/31/94 06:58 GMT running lvs -drac L xcnand4c vs
                                                               S xcnand4c
..Lvsloq:12/31/94 07:01 GMT running lvs -drac L xcnrlatbc vs
                                                                S xcnrlatbc
..Lvslog:12/31/94 07:06 GMT running lvs -drac L xcvffsw vs
                                                              S xcvffsw
..Lvslog:12/31/94 07:07 GMT running lvs -drac L xcvrrsw vs
                                                             S xcvrrsw
..Lvslog:12/31/94 07:12 GMT running lvs -drac L xcweakc vs
                                                             S xcweakc
```

```
..Lvslog:12/31/94 07:14 GMT running lvs -drac L sc2p8 vs S sc2p8
..Lvslog:12/31/94 07:19 GMT running lvs -drac L scsmf3v3 vs
                                                            S scsmf3v3
..Lvslog:12/31/94 07:21 GMT running lvs -drac L scsof1 vs S scsof1
..Lvslog:12/31/94 07:25 GMT running lvs -drac L sc1p3 vs S sc1p3
..Lvslog:12/31/94 07:29 GMT running lvs -drac L scsmf3rv3 vs S scsmf3rv3
..Lvslog:12/31/94 07:31 GMT running lvs -drac L scsmf2 vs
                                                           S scsmf2
Lvslog:12/31/94 07:36 GMT running lvs -drac L sc2p3 vs S
.Lvslog:12/31/94 07:38 GMT running lvs -drac L sc1p8 vs S
.Lvslog:12/31/94 07:42 GMT running lvs -drac L scsdm8bv3 vs
                                                          S sc2p3
                                                         S sclp8
                                                              S scsdm8bv3
..Lvslog:12/31/94 07:46 GMT running lvs -drac L scsmf1 vs
                                                           S scsmf1
..Lvslog:12/31/94 07:48 GMT running lvs -drac L scsdm8 vs
                                                           S scsdm8 -V
..Lvslog:12/31/94 07:53 GMT running lvs -drac L scsof3v3 vs S scsof3v3
-v
..Lvslog:12/31/94 07:54 GMT running lvs -drac L scsdm16 vs S scsdm16 -V
..Lvslog:12/31/94 08:01 GMT running lvs -drac L scioffdf16s vs
scioffdf16s
..Lvslog:12/31/94 08:01 GMT running lvs -drac L scsd4x2 vs S scsd4x2 -V
..Lvsloq:12/31/94 08:07 GMT running lvs -drac L scxbbufdh12s vs
scxbbufdh12s
..Lvslog:12/31/94 08:09 GMT running lvs -drac L scxbcqbfr0 vs
scxbcqbfr0
..Lvslog:12/31/94 08:13 GMT running lvs -drac L scxbcgdr0 vs
                                                              S scxbcqdr0
..Lvslog:12/31/94 08:17 GMT running lvs -drac L scxbef02p2s vs
scxbef02p2s
..Lvslog:12/31/94 08:18 GMT running lvs -drac L scxbef12p2s vs
scxbef12p2s
..Lvslog:12/31/94 08:24 GMT running lvs -drac L scxbef2s vs S scxbef2s
..Lvslog:12/31/94 08:25 GMT running lvs -drac L scxbmux2dh12s vs
scxbmux2dh12s
..Lvslog:12/31/94 08:30 GMT running lvs -drac L scxbmux2dh16s vs
scxbmux2dh16s
..Lvsloq:12/31/94 08:33 GMT running lvs -drac L scsof2 vs S scsof2
..Lvslog:12/31/94 08:36 GMT running lvs -drac L xbc01df4s vs S xbc01df4s
..Lvslog:12/31/94 08:40 GMT running lvs -drac L iobyte vs
..Drclog:12/31/94 01:15 GMT running DRC -iss L cr -large
..Drclog:12/31/94 01:16 GMT running DRC -iss -large on gtlb
..Drclog:12/31/94 01:17 GMT running DRC -iss -large on cache
..Drclog:12/31/94 01:20 GMT running DRC -drac -V on ealnf20s6x3a
..Drclog:12/31/94 01:22 GMT running DRC -drac
                                               on sccqbfr0
.. The following cells may have bad lvs results. Check it out.
......Circuit DISCREPANCIES
.. Possible Other Problems
..Did not find output file for cache.lvs ..Did not find output file for cache.err ..
                          .. The following cells may have bad drc results. Check it out.
.. Possible ERROR drc.cache may be stuck in queue or just slow ..
.. The following cells may have shorts or opens.
```

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regards, solo a.k.a. John Campbell x516